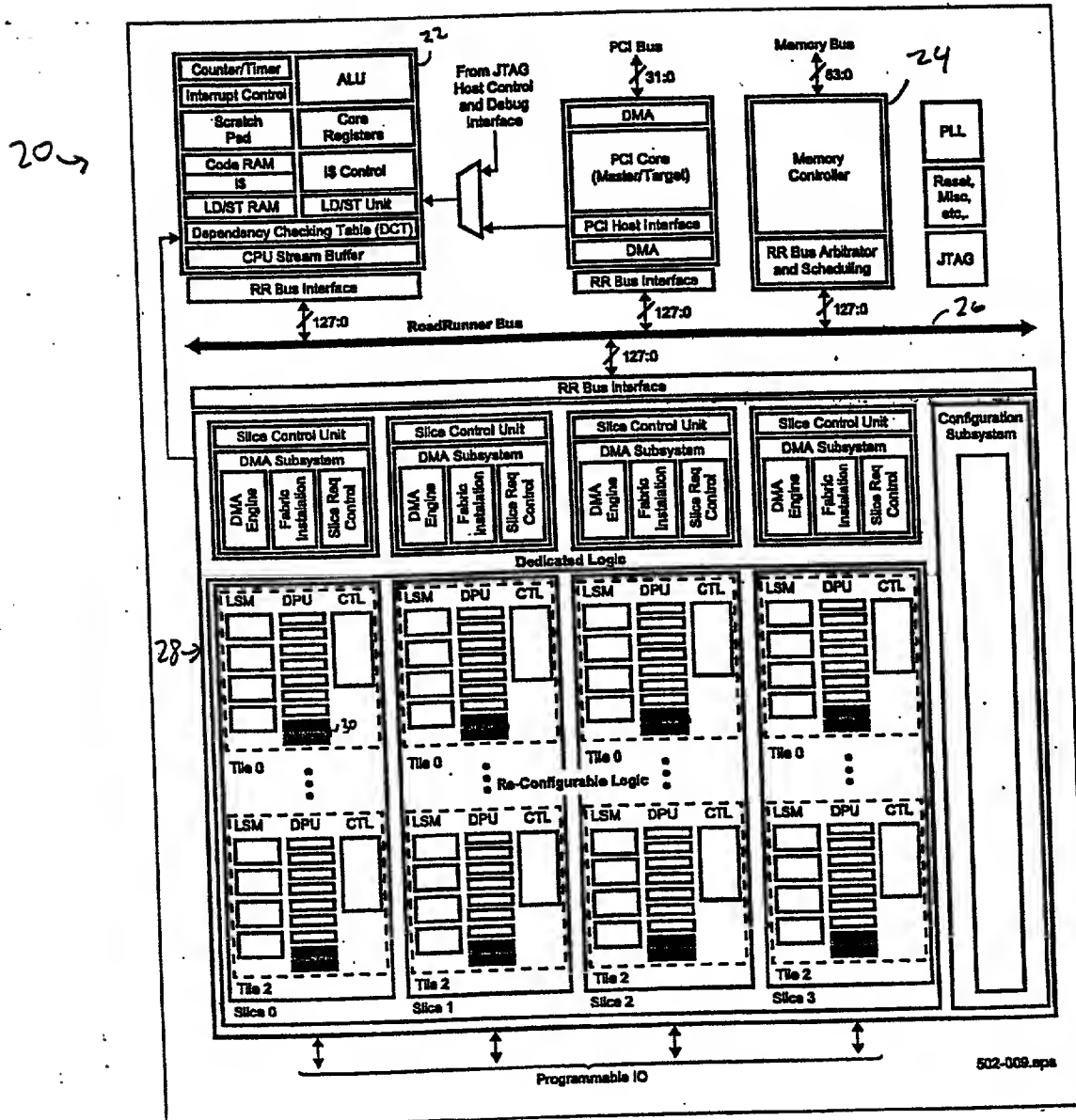


Figure 1 consists of 12 sub-graphs labeled (a) through (l), each showing the growth of *E. coli* O157:H7 in ground beef under different treatment conditions. The y-axis for all graphs is \log_{10} CFU/g, ranging from 0 to 10. The x-axis is time in hours, ranging from 0 to 120. The graphs show various growth curves, with some treatments resulting in higher final counts than others. For example, graph (a) shows a control group reaching approximately 10 \log_{10} CFU/g, while graph (l) shows a treatment that significantly reduces growth, reaching only about 2 \log_{10} CFU/g by 120 hours.



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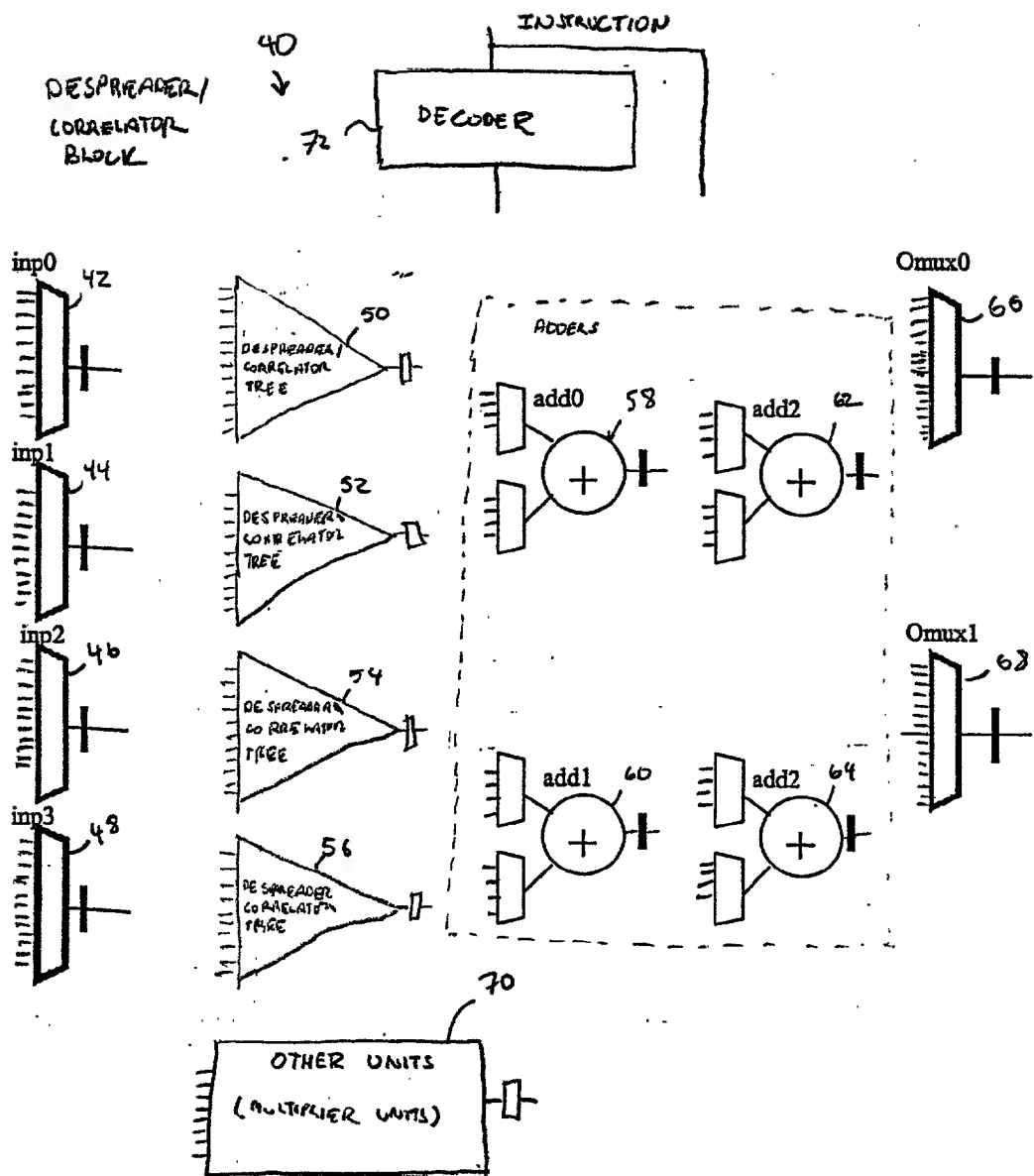


FIGURE 2

090310 010950

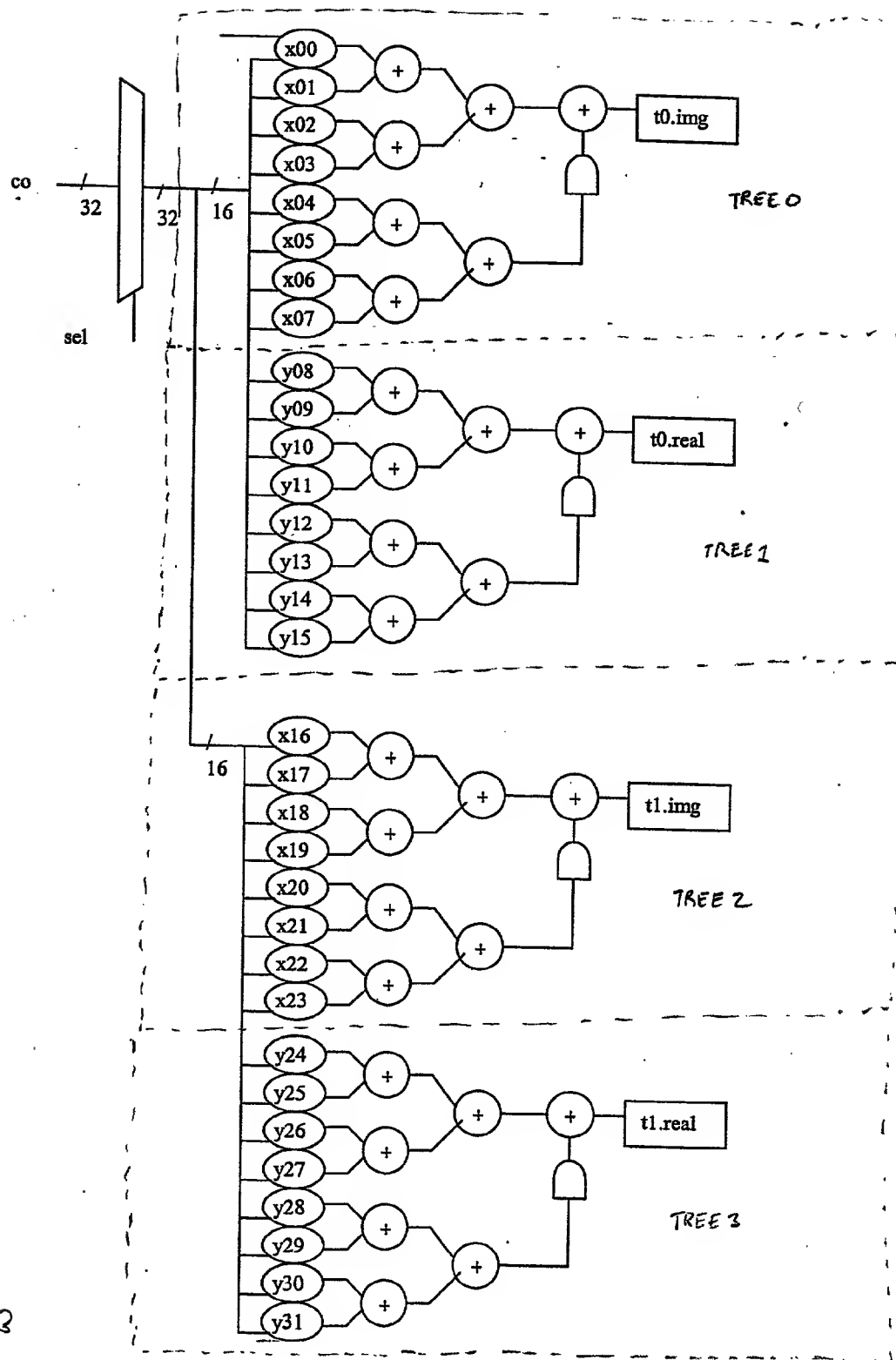


FIGURE 3

CODE (real, img)	mapping	result.real	result.img
00	+1, +1	+r	+i
01	+1, -1	+i	-r
10	-1, +1	-i	+r
11	-1, 1	-r	-i

OPCODE	Despreader	4XDESP	8XDESP	16XCorrelate
mux negate unit		C src bit	C src bit	C src bit
x00	T0.img	c[0,1]	c[0,1]	c[0,1]
x01	T0.img	c[2,3]	c[4,5]	c[2,3]
x02	T0.img	c[4,5]	c[8,9]	c[4,5]
x03	T0.img	c[6,7]	c[12,13]	c[6,7]
x04	T0.img	-	c[2,3]	c[8,9]
x05	T0.img	-	c[6,7]	c[10,11]
x06	T0.img	-	c[10,11]	c[12,13]
x07	T0.img	-	c[14,15]	c[14,15]
y08	T0.real	c[0,1]	c[0,1]	c[0,1]
y09	T0.real	c[2,3]	c[4,5]	c[2,3]
y10	T0.real	c[4,5]	c[8,9]	c[4,5]
y11	T0.real	c[6,7]	c[12,13]	c[6,7]
y12	T0.real	-	c[2,3]	c[8,9]
y13	T0.real	-	c[6,7]	c[10,11]
y14	T0.real	-	c[10,11]	c[12,13]
y15	T0.real	-	c[14,15]	c[14,15]
x16	T1.img	c[16,17]	c[16,17]	c[16,17]
x17	T1.img	c[18,19]	c[20,21]	c[18,19]
x18	T1.img	c[20,21]	c[24,25]	c[20,21]
x19	T1.img	c[22,23]	c[28,29]	c[22,23]
x20	T1.img	-	c[18,19]	c[24,25]
x21	T1.img	-	c[22,23]	c[26,27]
x22	T1.img	-	c[26,27]	c[28,29]
x23	T1.img	-	c[30,31]	c[30,31]
y24	T1.real	c[16,17]	c[16,17]	c[16,17]
y25	T1.real	c[18,19]	c[20,21]	c[18,19]
y26	T1.real	c[20,21]	c[24,25]	c[20,21]
y27	T1.real	c[22,23]	c[28,29]	c[22,23]
y28	T1.real	-	c[18,19]	c[24,25]
y29	T1.real	-	c[22,23]	c[26,27]
y30	T1.real	-	c[26,27]	c[28,29]
y31	T1.real	-	c[30,31]	c[30,31]

FIGURE 4

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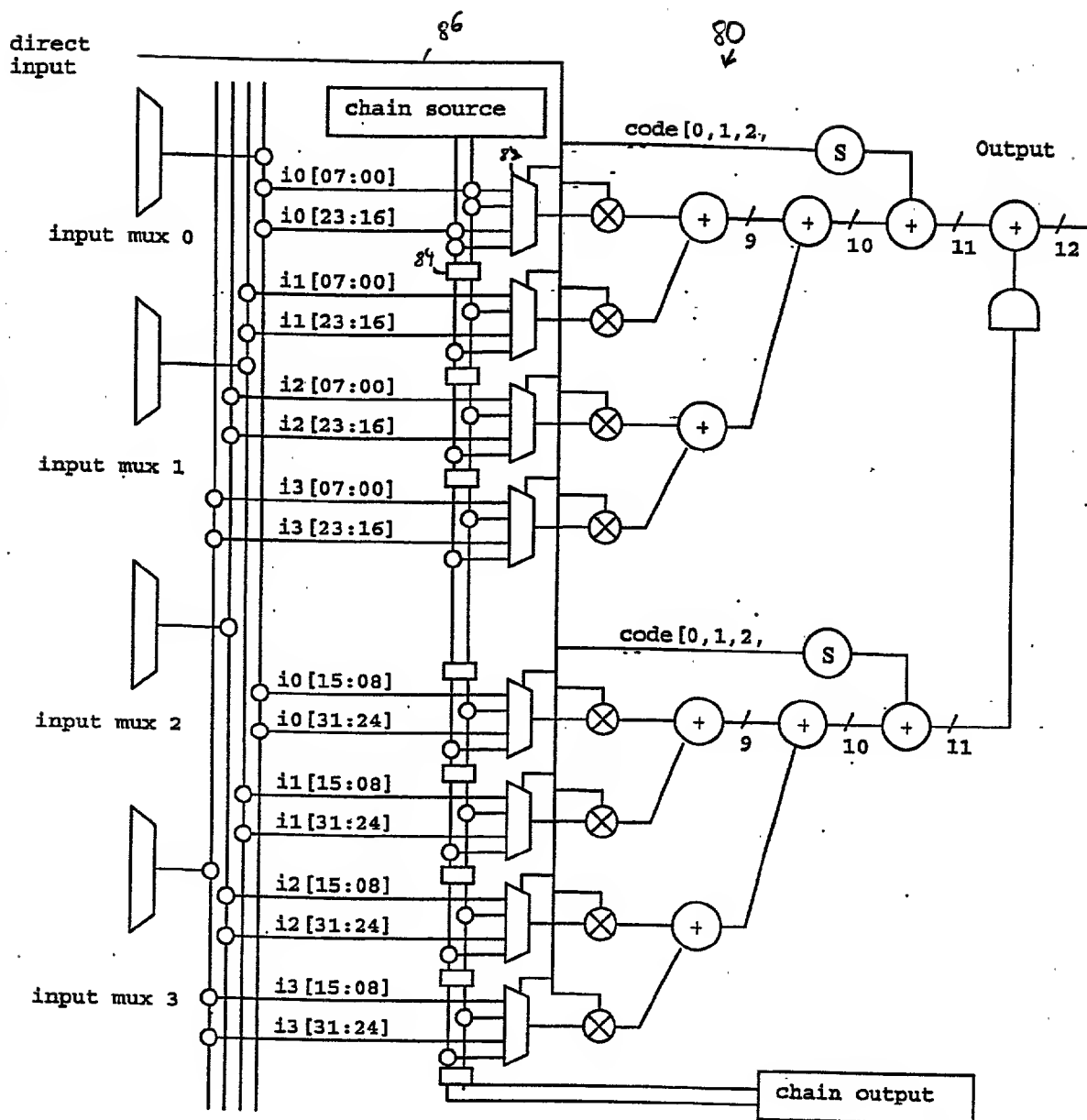


FIGURE 5

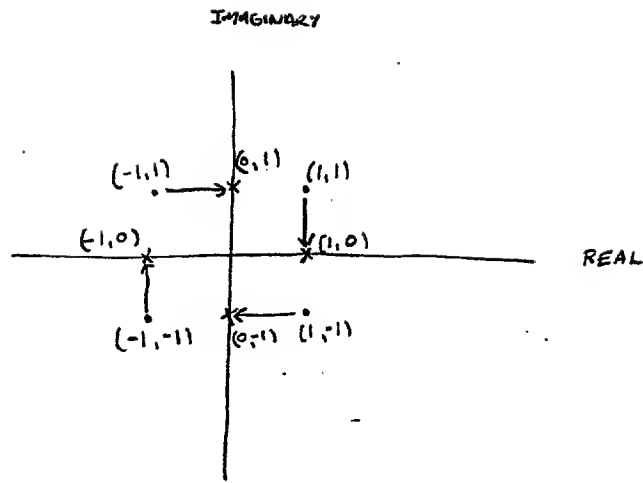


FIGURE 6B

<u>PN CODE</u>	<u>MAPPING</u>	<u>45° rotated scaled</u>	<u>COMPLEX MULTIPLICATION</u>	<u>RESULT</u>
00	(1, 1)	(1, 0)	$1 \cdot (a + jb)$	$(a + jb)$
01	(1, -1)	(0, -1)	$-j \cdot (a + jb)$	$(b - ja)$
11	(-1, -1)	(-1, 0)	$-1 \cdot (a + jb)$	$(-a - jb)$
10	(-1, 1)	(0, 1)	$j \cdot (a + jb)$	$(-b + ja)$

FIGURE 6A

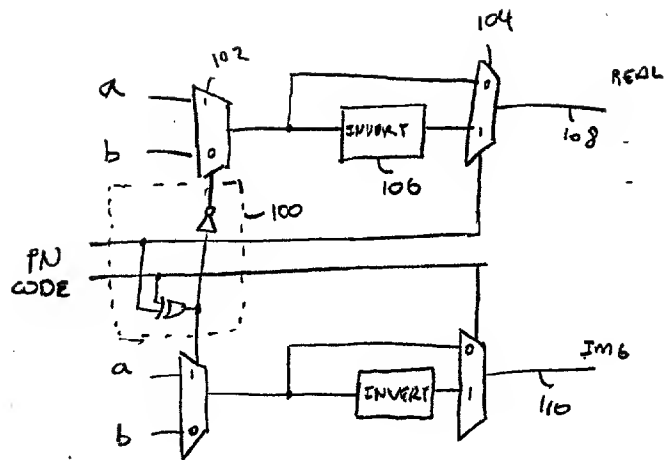


FIGURE 7A

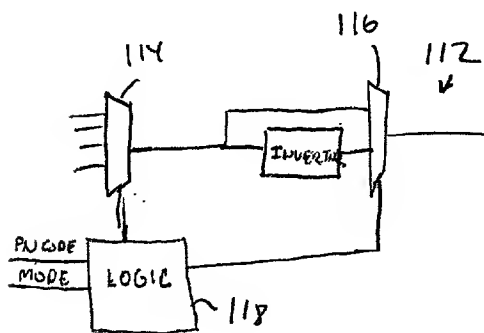
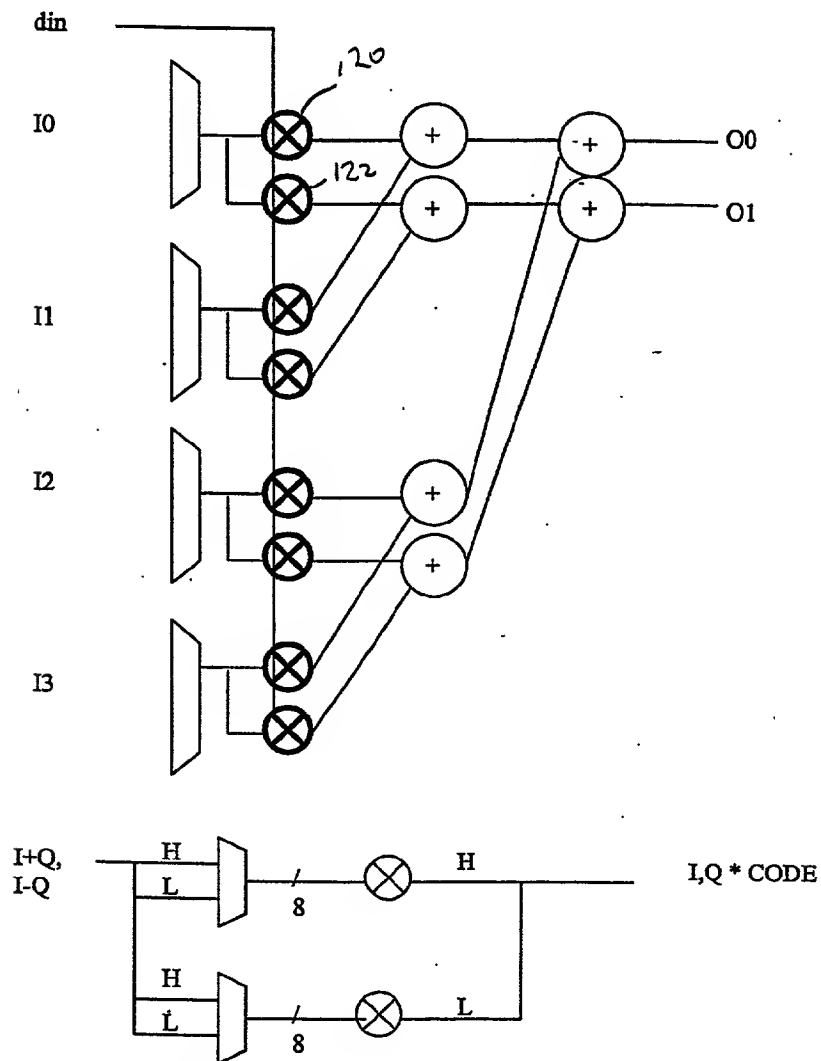


FIGURE 7B

Despreading Implementation 1

The diagram below implements a 4 chip despreader to two different CODE codes



16-bit implementation of despreading opcode

CODE	O[31:16]=	O[15:0]=
00	$-H = -(I-Q)$	$L = -(I+Q)$
01	$-L = -(I+Q)$	$H = (I-Q)$
10	$L = (I+Q)$	$-H = -(I-Q)$
11	$H = (I-Q)$	$L = (I+Q)$

CODE(real,img) result.real result.img

00 -> -1,-1 $-(r-i)$ $-(r+i)$
 01 -> -1,1 $-(r+i)$ $r-i$
 10 -> 1,-1 $r+i$ $-(r-i)$
 11 -> 1,1 $r-i$ $r+i$

FIGURE 8

Function	Output	Function
Despreader Trees0	O0[15:00]	real - i
Despreader Trees1	O0[31:16]	imaginary - q
Despreader Trees2	O1[15:00]	real - i
Despreader Trees3	O1[31:16]	imaginary - q

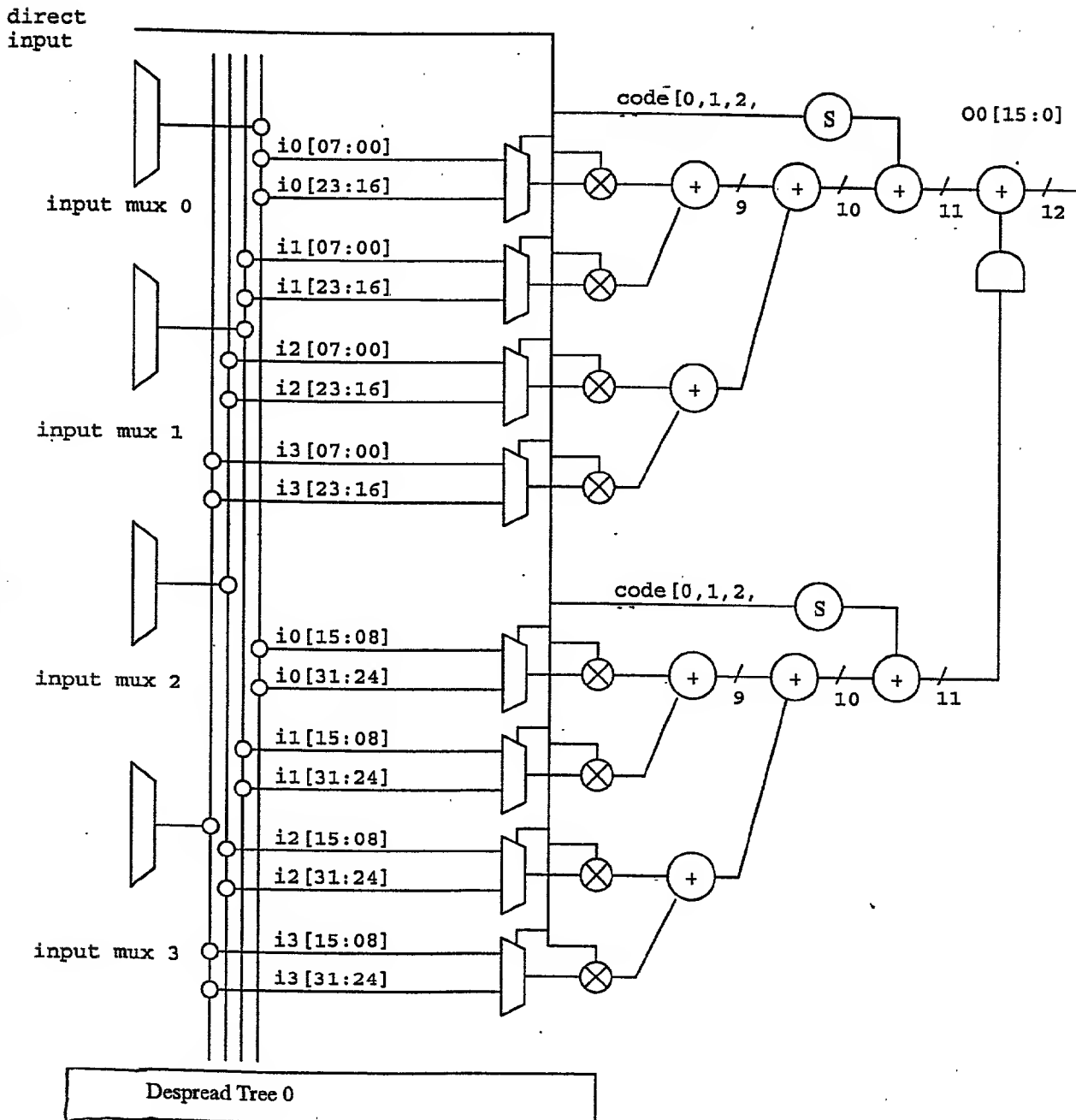


FIGURE 9

Despreader integration with input and Output muxes

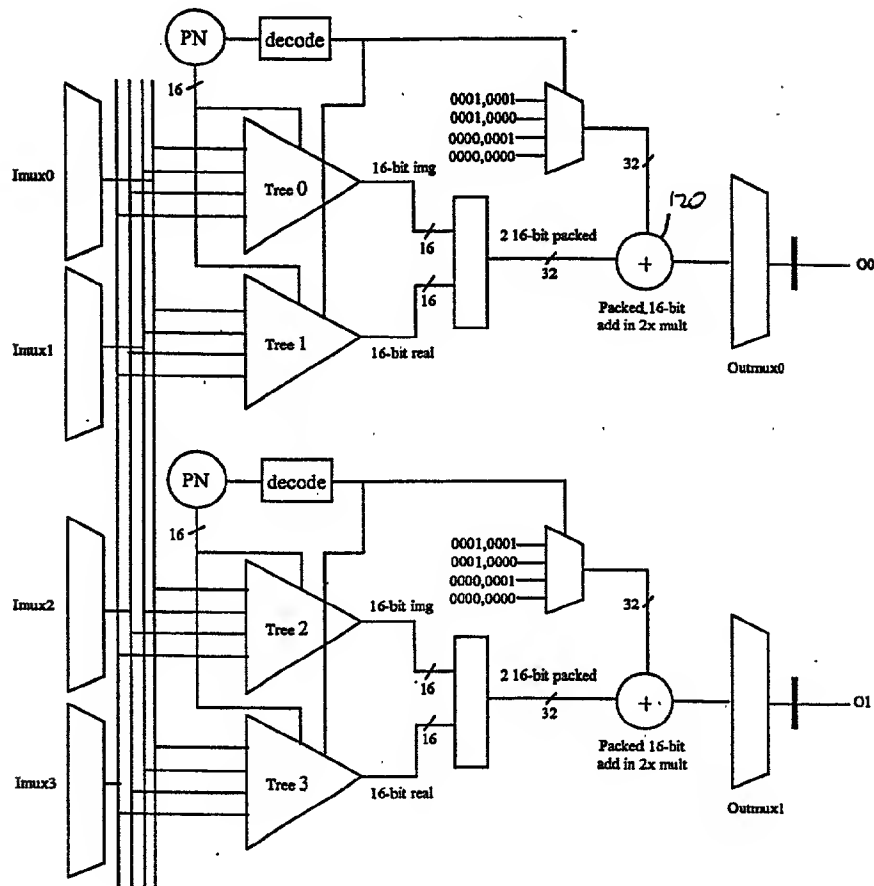


FIGURE 10

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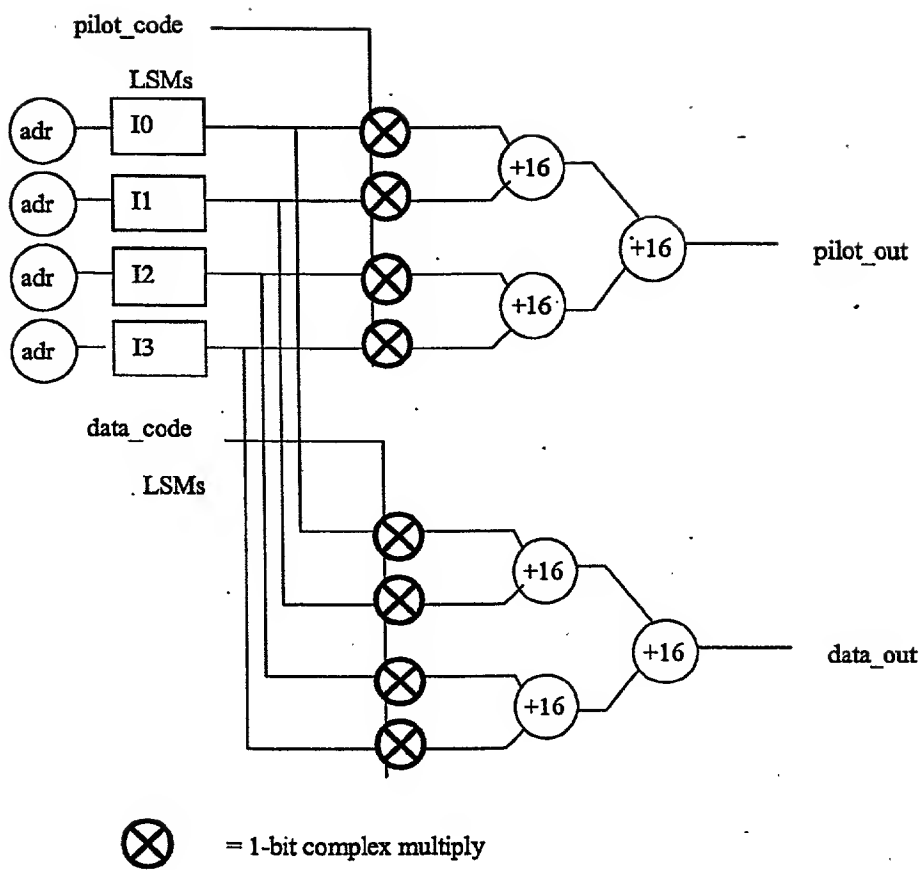


FIGURE 11

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1

2

3

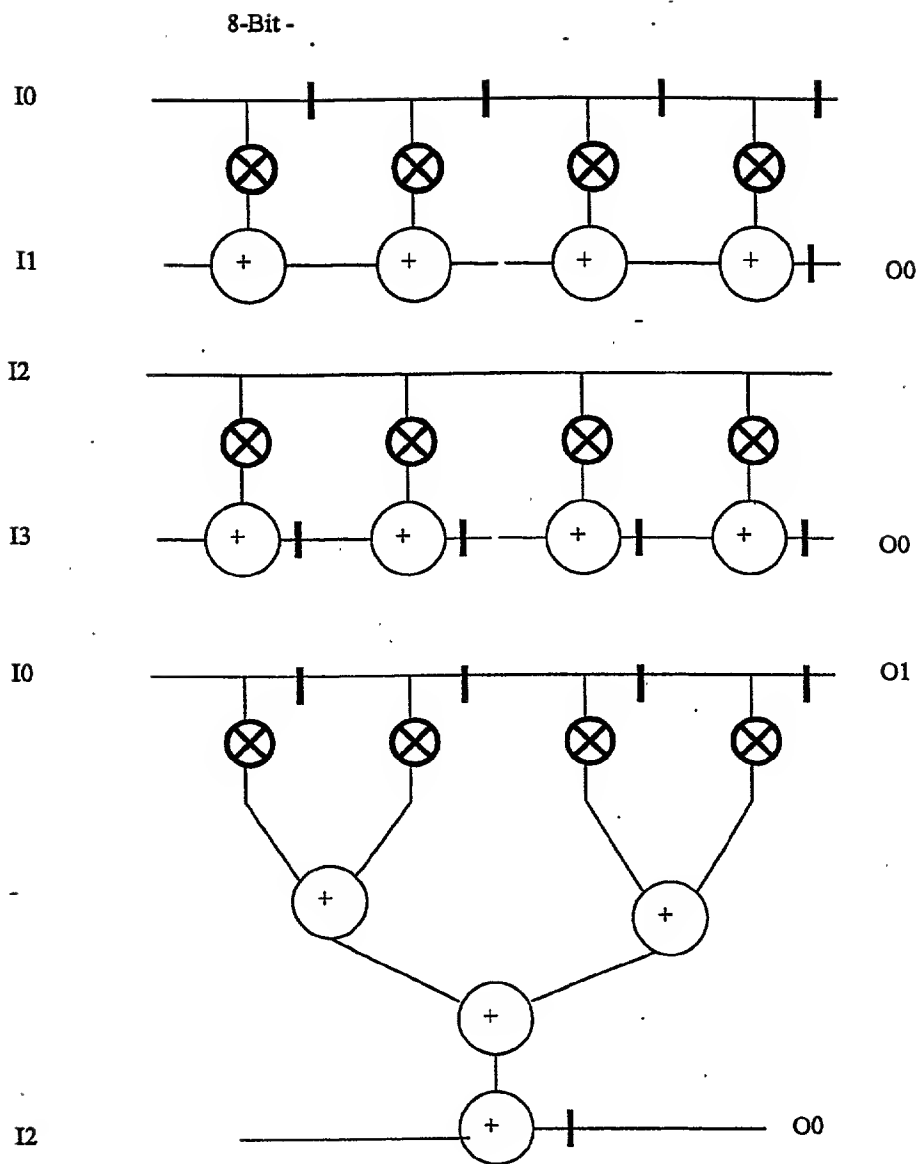
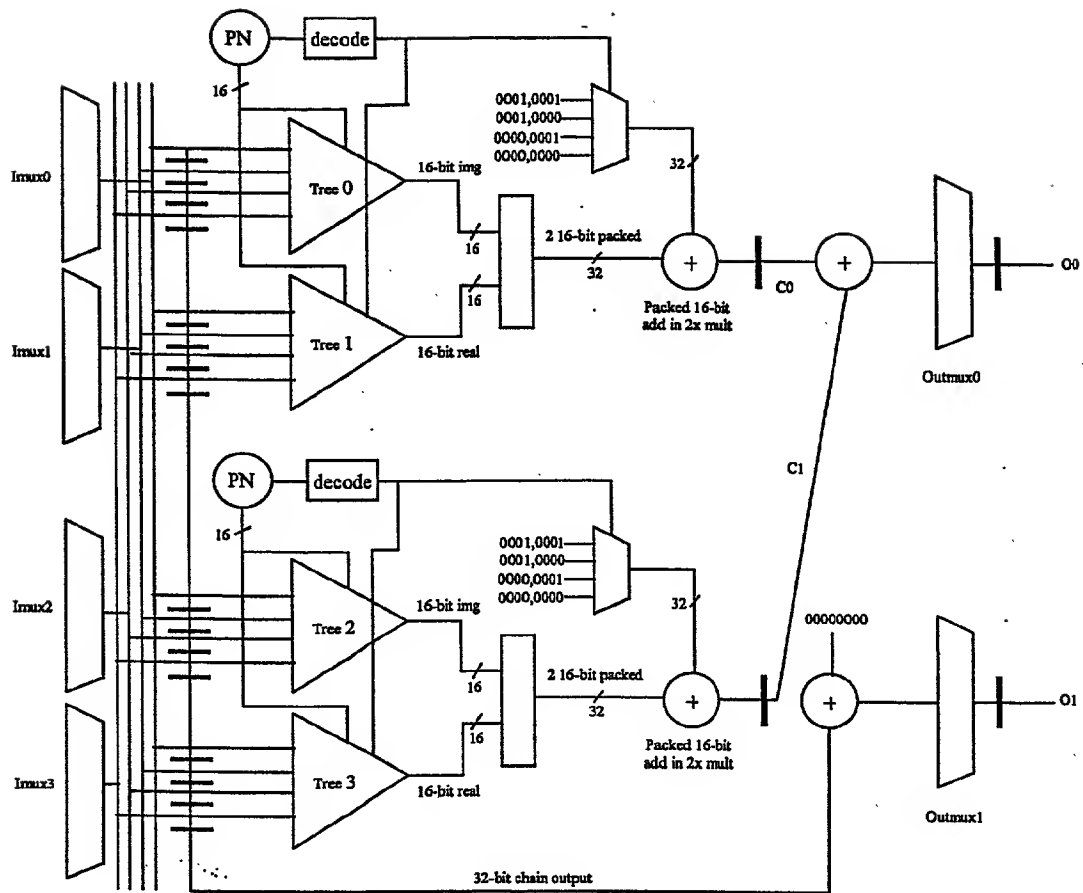


FIGURE 12



- 32-bit chain output is added with all zero in the 2x mult before being sent to output mux 1.
- 2 32-bit packed outputs C0 and C1 are added together before being sent to output mux 0.

FIGURE 13

mode	code	real result	img result
complex	00	real	img
complex	01	img	-real
complex	10	-img	real
complex	11	-real	-img
complex-cnj	01	real	img
complex-cnj	00	img	-real
complex-cnj	11	-img	real
complex-cnj	10	-real	-img
real-r*	0x	real	
real-r	1x	-real	
real-i**	x0		img
real-i	x1		-img
zero	xx	real	img

* real mode selects the real input and uses code[1] to control negation for the real output.

** real mode select the img input and uses code[0] to control negation for the img output.

FIGURE 14

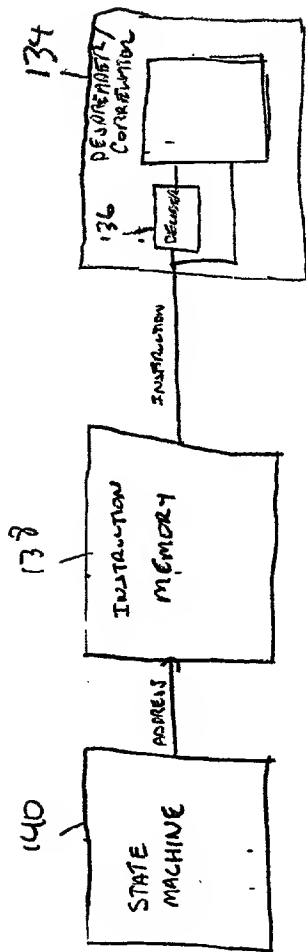


FIGURE 14

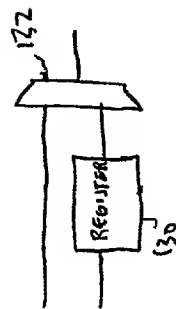


FIGURE 15

0960710-091901

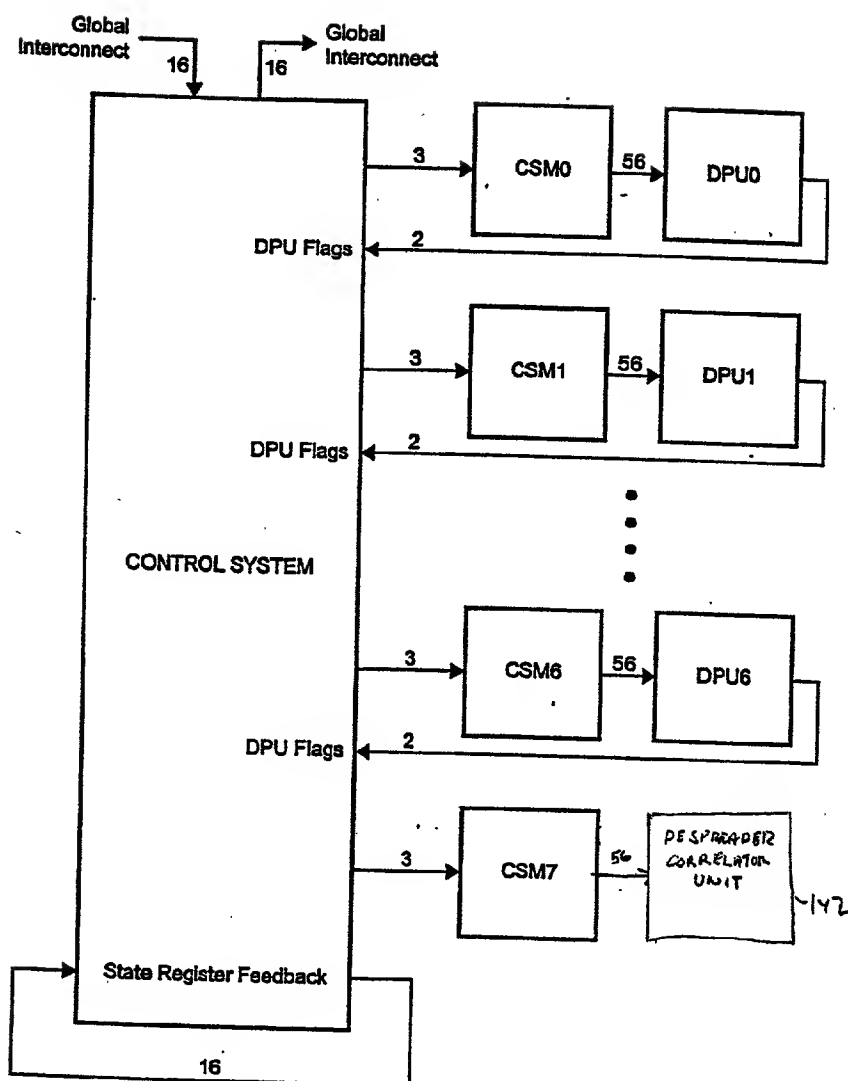


FIGURE 17

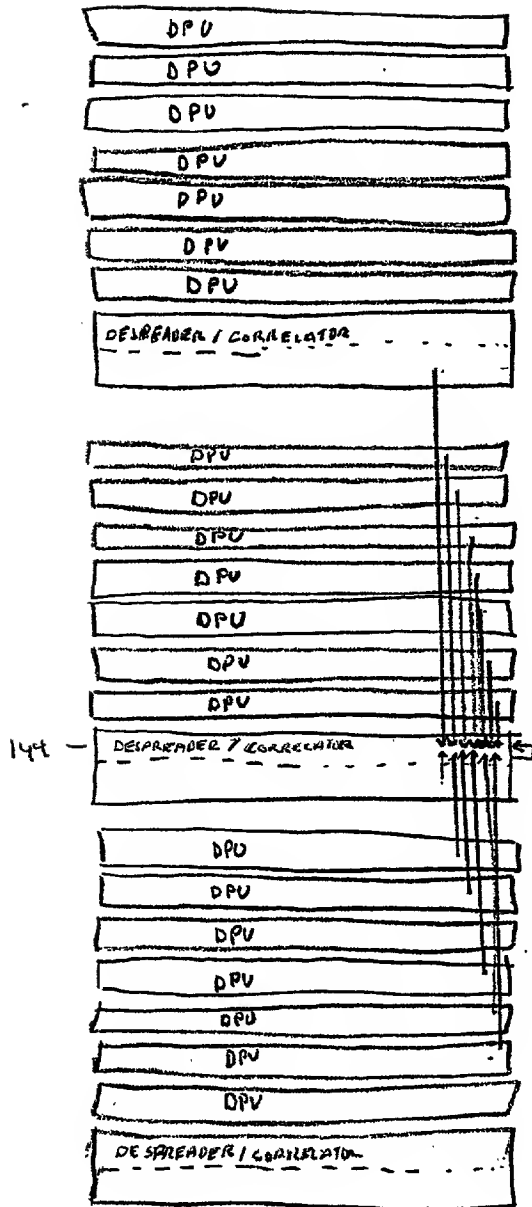


FIGURE 18

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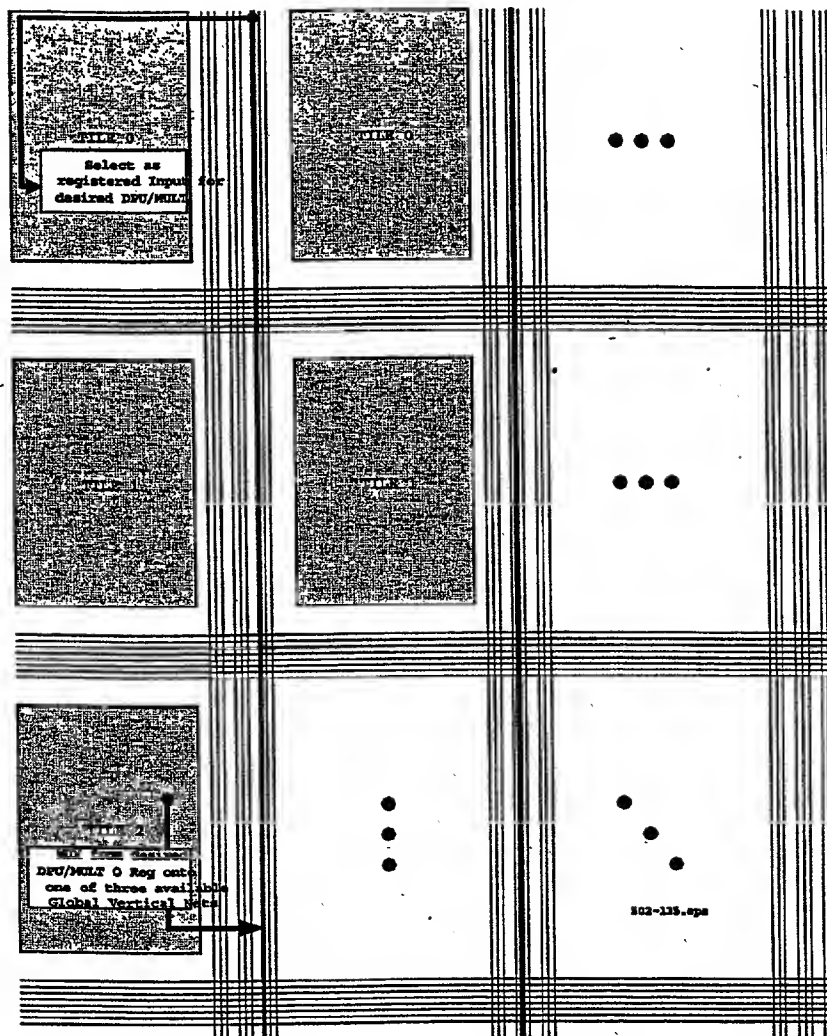
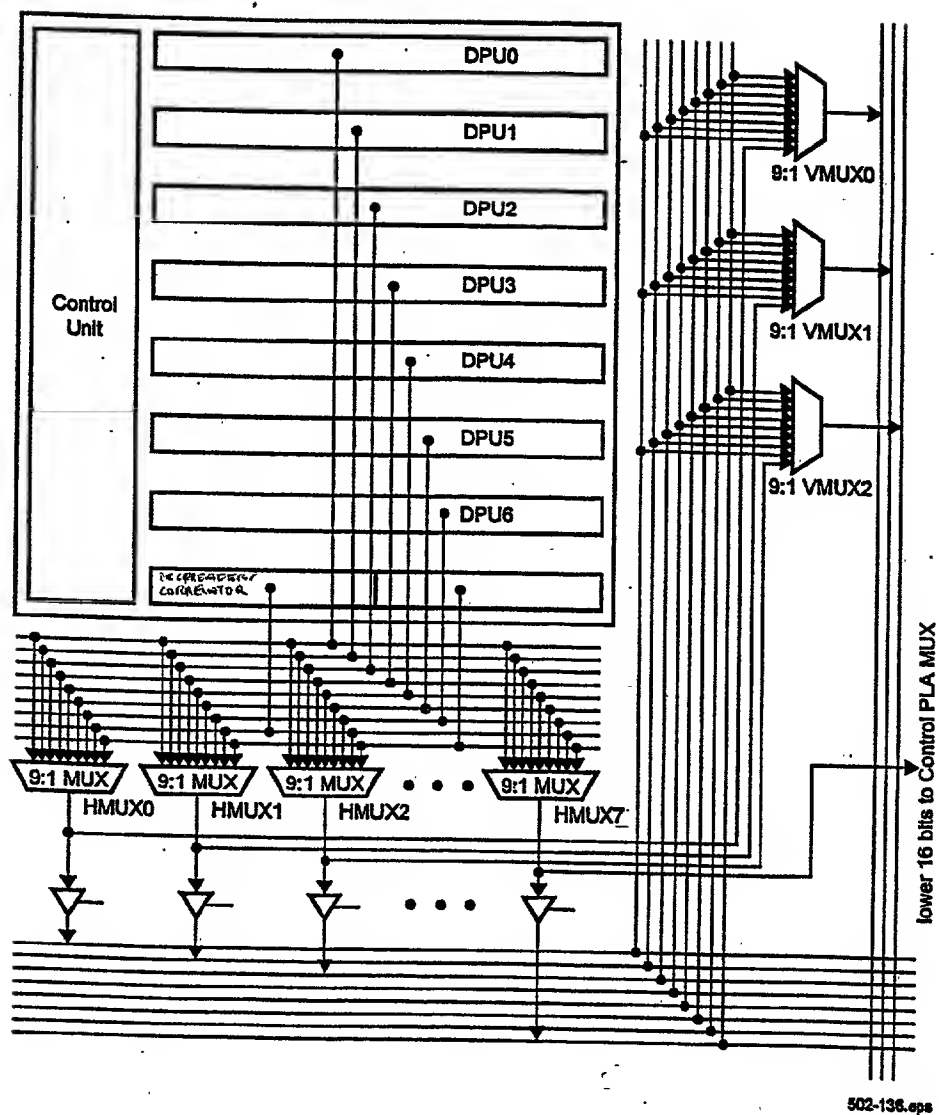


FIGURE 19



502-136.eps

FIGURE 20

106150 0120960

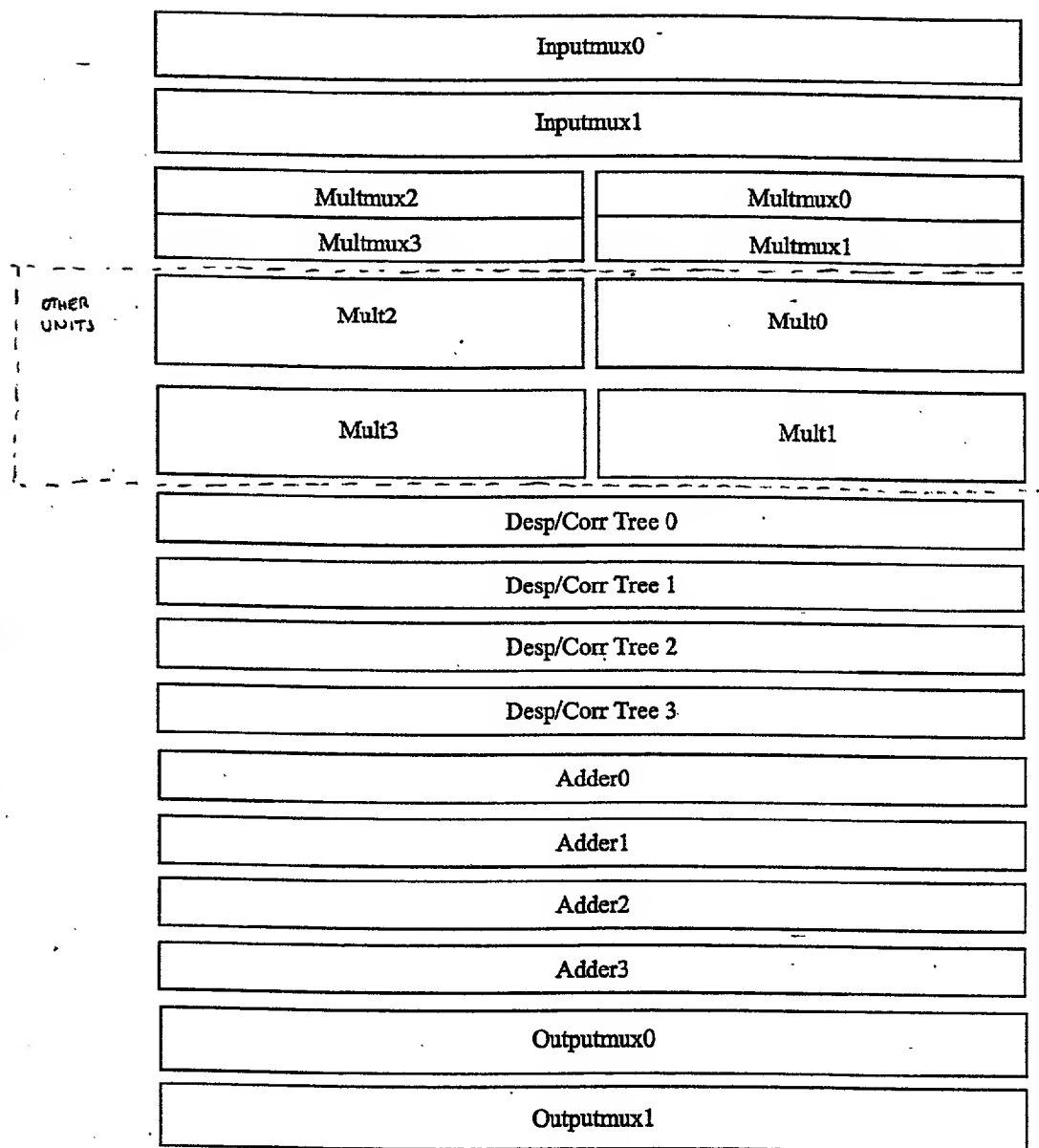


FIGURE 2.1

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MULTIPLIER
UNIT

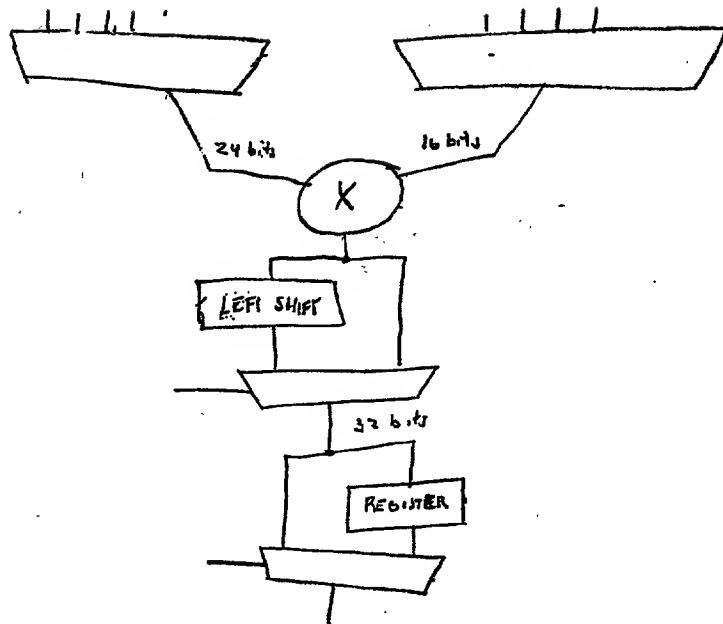


FIGURE 22A

ADDER
UNIT

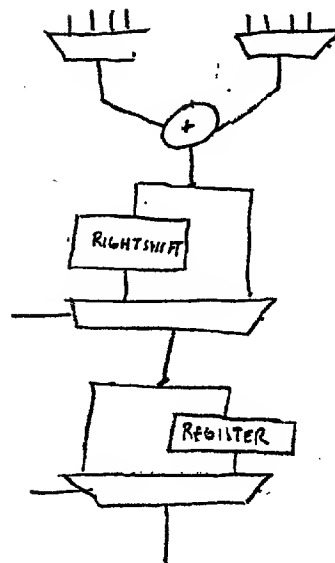


FIGURE 22B

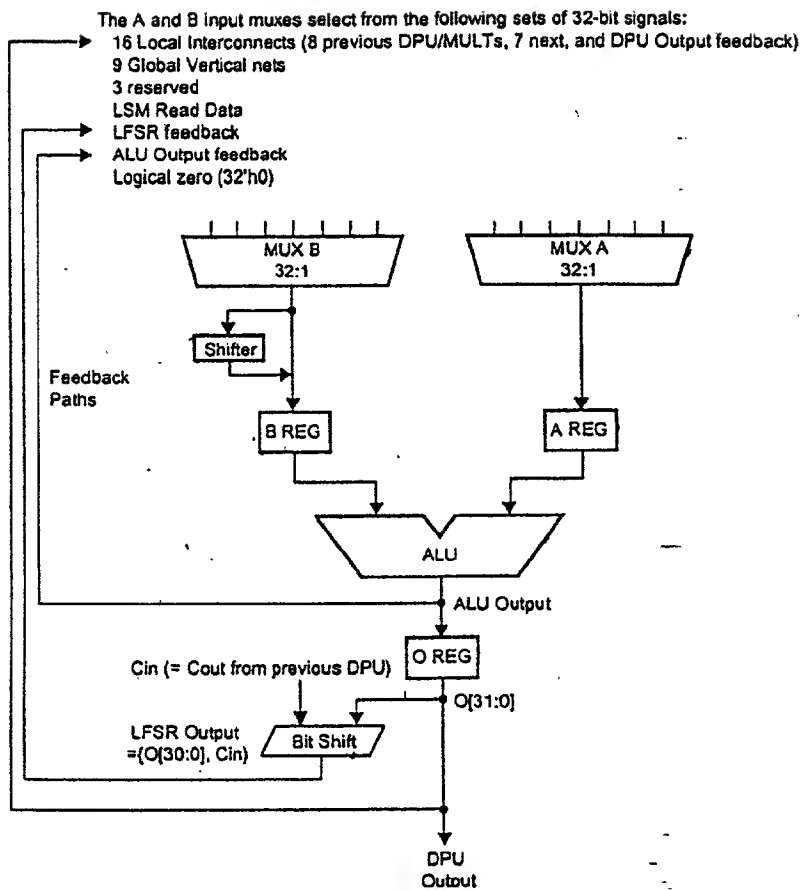


FIGURE 23



Vermont Despreader / Correlator Specification

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Revision 1.0

Vermont Despreader / Correlator Specification

Approval

Who	Group	Date Approved
Gary Lai	Originator	
Paige Kolze	Hardware	
Hung Nguyen	Hardware	
Brad Taylor	Systems	
Jack Greenbaum	Software	
Alan Wessel	Marketing	

Revision History

Revision	Date	Author	Description
1.0	4/18/01	Gary Lai	Original (copied from desp_corr_v1.4.doc)

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8x Despreader/Correlator Enhanced Multiplier Opcode

Conventions:

- Naming: 1-bit values, both real and imaginary one-bit values are referred to as codes, and sometimes as PN codes. The real part and imaginary parts of a complex value is known as {real-part, imaginary part}, { real, img }, {1,j}, and {I,Q}; with a preference (real:img) and (I,Q)
- Code mapping: we will adopt the convention where 0->1 and 1-> -1. This allows us to treat the one bit code values as signs of 1 bit integers. This is compliant with CDMA2000 but contrary to some common usage. An XOR can be used to convert from this mapping to the opposite.
 - Example the code 01 implies 0 for the real part and 1 for the imaginary part
- Real-imag ordering: we will adopt the convention that the img part of a complex number is allocated to the LSB or little endian position. The motivation for this is to allow real on the left and img on the right when viewing 32-bit values as hex or binary displays
 - Example the code 01 encodes 1-j; assuming img or 'j' is in lsb
- earliest -latest ordering: We will adopt the convention that earliest samples in time are assigned LSB slots. This is in line with naming samples in ascending order when written in time sequence.
Example a time sequence of values on a port appears as - D0:D1:D2:D3
- 1-bit * 8-bit complex multiplier format: We will adopt the convention that we implement a mathematical complex multiply assuming the input sample are preformatted as real+img, real-imag pairs. Other conventions such real multiplies, and complex conjugates of the imaginary part of the code will require additional preformatting of the input data, but may be implemented as opcode options.
 - Example: {0,0} * {i,q} = {(I-q),(I+q)};

Additions:

1-bit * 8-bit complex vector dot product definition: $SUM(code[] * data[])$

```
complex_1 code[8];
complex_8 data[8];
complex_8 dotproduct;
for(n=0;n<nelm;n++)
{
    dotproduct += code[n] * data[n];
}
```

2- CODE code encoding

1-bit complex integer format – CODE.q, CODE.q	
CODE code value	Numerical meaning
0	+1.0
1	-1.0

3 CODE format

1-bit complex integer format – CODE[1:0]	
Bit	Numerical meaning
CODE[1]	I, 1, or real part
CODE[0]	Q, j or imaginary part

4 Complex 16-bit data input format



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16-bit complex integer format -- IN[31:0]	
Field	Numerical meaning
IN[31:16]	I or real part
IN[15:00]	Q or imaginary part

5- Complex 8-bit data input format0 16-bit aligned

8-bit complex integer format -- IN[31:0]	
Field	Numerical meaning
IN[23:16]	I or real part
IN[07:00]	q or imaginary part

6- Dual Complex 8-bit data input format1 16-bit aligned

Dual 8-bit complex integer format -- IN[31:0]	
Field	Numerical meaning
IN[31:24]	I1 or real part sample 1
IN[15:08]	q1 or imaginary part, sample 1
IN[23:16]	I0 or real part, sample 0
IN[07:00]	q0 or imaginary part sample 0

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CODE formats

Each CODE bit pair is used to drive a mux/negate unit connect to two input bytes

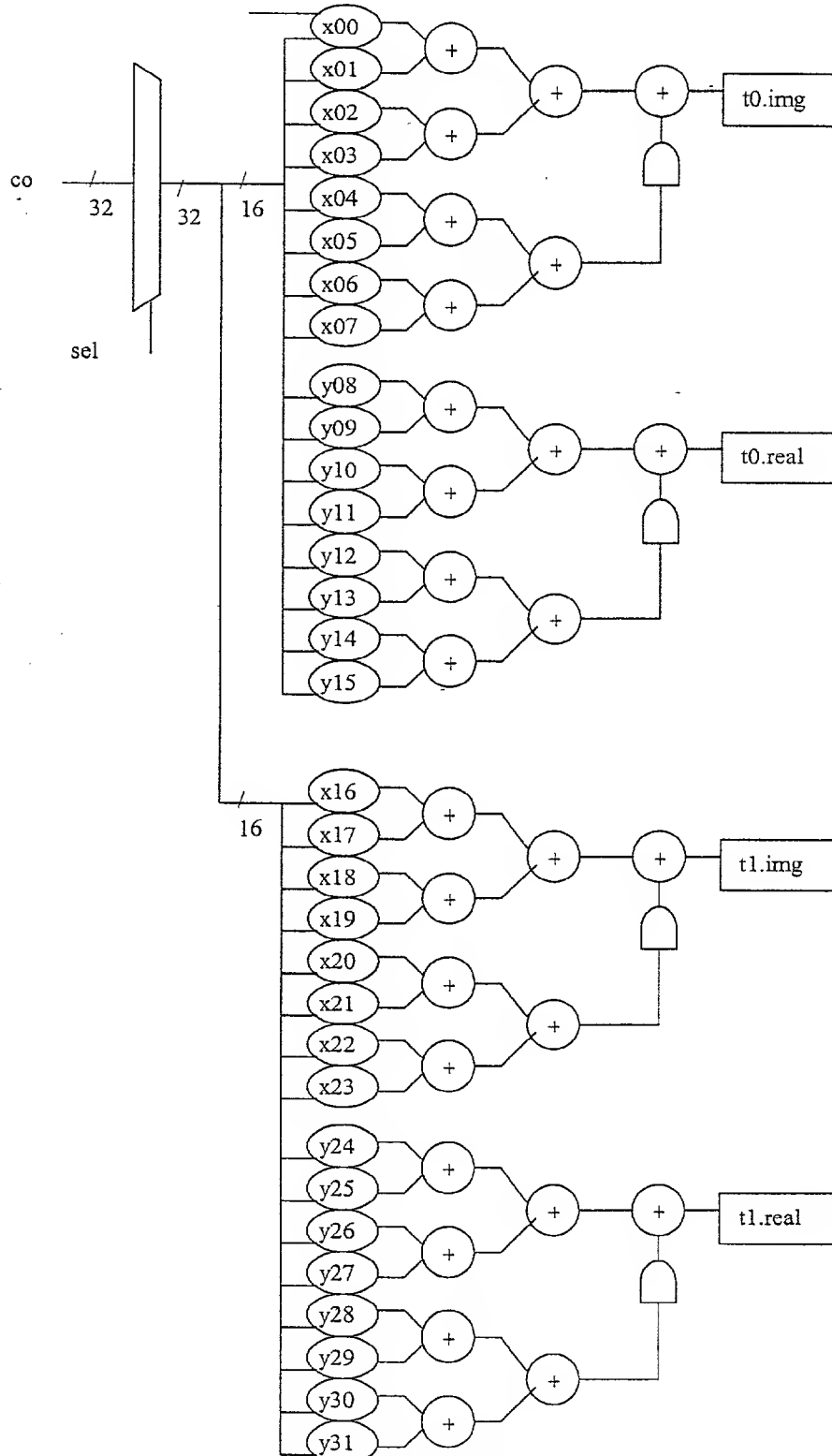
I# refers to one of 4 input muxes, D# refers to registers in the delay chain

OPCODE	4XDESP8	8XDESP8	16XCorrelate
Packing in 32- bit word	0: i0 : 0 : q0	i1 : i0 : q1 : q0	0: i0 : 0 : q0
CODE bit	Data input	Data input	Data input
0,1	I0 [23:16], I0 [07:00]	I0 [23:16], I0 [07:00]	I0 [15:08], I0 [07:00]
2,3	I1 [23:16], I1 [07:00]	I0 [31:24], I0 [15:08]	D0 [15:08], D0 [07:00]
4,5	I2 [23:16], I2 [07:00]	I1 [23:16], I1 [07:00]	D1 [15:08], D1 [07:00]
6,7	I3 [23:16], I3 [07:00]	I1 [31:24], I1 [15:08]	D2 [15:08], D2 [07:00]
8,9		I2 [23:16], I2 [07:00]	D3 [15:08], D3 [07:00]
10,11		I2 [31:24], I2 [15:08]	D4 [15:08], D4 [07:00]
12,13		I3 [23:16], I3 [07:00]	D5 [15:08], D5 [07:00]
14,15		I3 [31:24], I3 [15:08]	D6 [15:08], D6 [07:00]
16,17	I0 [23:16], I0 [07:00]	I0 [23:16], I0 [07:00]	D7 [15:08], D7 [07:00]
18,19	I1 [23:16], I1 [07:00]	I0 [31:24], I0 [15:08]	D8 [15:08], D8 [07:00]
20,21	I2 [23:16], I2 [07:00]	I1 [23:16], I1 [07:00]	D9 [15:08], D9 [07:00]
22,23	I3 [23:16], I3 [07:00]	I1 [31:24], I1 [15:08]	D10 [15:08], D10 [07:00]
24,25		I2 [23:16], I2 [07:00]	D11 [15:08], D11 [07:00]
26,27		I2 [31:24], I2 [15:08]	D12 [15:08], D12 [07:00]
28,29		I3 [23:16], I3 [07:00]	D13 [15:08], D13 [07:00]
30,31		I3 [31:24], I3 [15:08]	D14 [15:08], D14 [07:00]

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Complex Vector Multiply units T0, T1

Input data busses not shown





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CODE multiply routing

A mux is employed to route CODE bits to the correct CODE multiply unit (the mux-negate unit) with the truth table below. The following table summarizes the routing to 32 mux negate units as a function of opcode. The 16XADD and 16XASUB opcodes could also be implemented in the mux/neg block instead of the mux

CODE (real, img)	mapping	result.real	result.img
00	+1, +1	+r	+i
01	+1, -1	+i	-r
10	-1, +1	-i	+r
11	-1, 1	-r	-i

OPCODE	Despreader	4XDESP	8XDESP	16XCorrelate
mux negate unit		C src bit	C src bit	C src bit
x00	T0.img	c[0,1]	c[0,1]	c[0,1]
x01	T0.img	c[2,3]	c[4,5]	c[2,3]
x02	T0.img	c[4,5]	c[8,9]	c[4,5]
x03	T0.img	c[6,7]	c[12,13]	c[6,7]
x04	T0.img	-	c[2,3]	c[8,9]
x05	T0.img	-	c[6,7]	c[10,11]
x06	T0.img	-	c[10,11]	c[12,13]
x07	T0.img	-	c[14,15]	c[14,15]
y08	T0.real	c[0,1]	c[0,1]	c[0,1]
y09	T0.real	c[2,3]	c[4,5]	c[2,3]
y10	T0.real	c[4,5]	c[8,9]	c[4,5]
y11	T0.real	c[6,7]	c[12,13]	c[6,7]
y12	T0.real	-	c[2,3]	c[8,9]
y13	T0.real	-	c[6,7]	c[10,11]
y14	T0.real	-	c[10,11]	c[12,13]
y15	T0.real	-	c[14,15]	c[14,15]
x16	T1.img	c[16,17]	c[16,17]	c[16,17]
x17	T1.img	c[18,19]	c[20,21]	c[18,19]
x18	T1.img	c[20,21]	c[24,25]	c[20,21]
x19	T1.img	c[22,23]	c[28,29]	c[22,23]
x20	T1.img	-	c[18,19]	c[24,25]
x21	T1.img	-	c[22,23]	c[26,27]
x22	T1.img	-	c[26,27]	c[28,29]
x23	T1.img	-	c[30,31]	c[30,31]
y24	T1.real	c[16,17]	c[16,17]	c[16,17]
y25	T1.real	c[18,19]	c[20,21]	c[18,19]
y26	T1.real	c[20,21]	c[24,25]	c[20,21]
y27	T1.real	c[22,23]	c[28,29]	c[22,23]
y28	T1.real	-	c[18,19]	c[24,25]
y29	T1.real	-	c[22,23]	c[26,27]
y30	T1.real	-	c[26,27]	c[28,29]
y31	T1.real	-	c[30,31]	c[30,31]

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Multiply Unit

CODE Multiply format

The code multiply unit multiplies 2 complex values, a 1-bit value, know a the code and an 8-bit complex pair know as data.

This leads to the table:

CODE(real,img)	result.real=	result.img=
00 -> 1, 1	data.r - data.i;	data.r + data.q;
01 -> 1,-1	data.r + data.i;	- data.r + data.q;
10 -> -1, 1	- data.r - data.i;	data.r - data.q;
11 -> -1,-1	- data.r + data.i;	- data.r - data.q;

For efficient implementation this is to be implemented in the despreader by:

- 1) requiring the data to be preformatted as: data.r =r-i, data.i=r+i;
- 2) using a mux followed by a negate to implement the multiply as follows:

CODE(real,img)	result.real	result.img
00 -> 1, 1	r - i	r + i
01 -> 1,-1	r + i	-(r - i)
10 -> -1, 1	-(r + i)	r - i
11 -> -1,-1	-(r - i)	-(r + i)

If a 45 degree rotation and scaling is allowed as is ok when pilot and data are decoded together, the pre-formatting can be dropped to yield the following function table:

CODE(real,img)	result.real	result.img
00 -> 1, 1	r	i
01 -> 1,-1	i	-(r)
10 -> -1, 1	-(i)	r
11 -> -1,-1	-(r)	-(i)

The real part is close to the UMTS encoding:

bits	UMTS
00	+ i
01	+ r
10	- r
11	- i



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Mux-negate Options

Besides complex multiply other modes of the mux negate units are useful

These modes are

complex - the normal multiply

complex-conjugate - complement the imaginary part of the code before multiply

zero - force code to 00 to effect an adder

real - use the real part of the code to negate the real part of the data and the img part of the code to negate the img part of the data.

The following truth table would apply if we decided to implement these

additional modes (assume data at mux is called real, img)

assuming the 4 modes are adopted, we can use input mux bits to for the source of the bits.

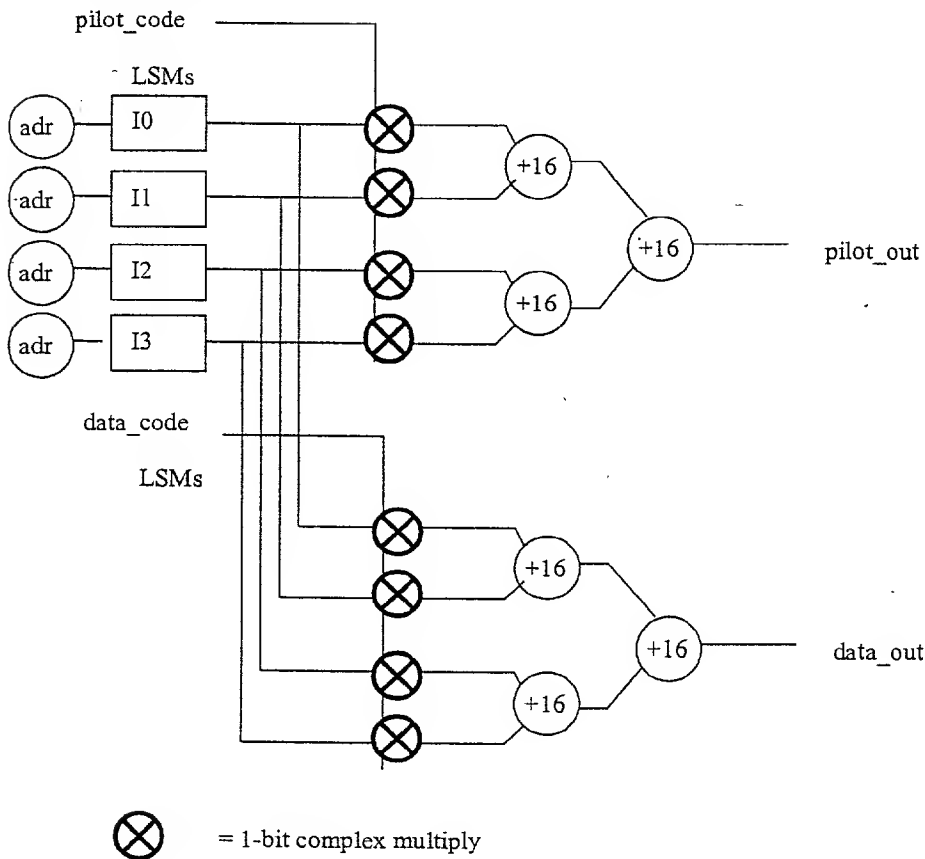
mode	code	real result	img result
complex	00	real	img
complex	01	img	-real
complex	10	-img	real
complex	11	-real	-img
complex-cnj	01	real	img
complex-cnj	00	img	-real
complex-cnj	11	-img	real
complex-cnj	10	-real	-img
real-r*	0x	real	
real-r	1x	-real	
real-i**	x0		img
real-i	x1		-img
zero	xx	real	img

* real mode selects the real input and uses code[1] to control negation for the real output.

** real mode select the img input and uses code[0] to control negation for the img output.

Despreading

Despreading is used in rake receivers. The common case used in both 1XRTT and UMTS is to despread a symbol against 2 separate codes to recover pilot and data channels. The circuit below is used as a test case to evaluate despreading performance for a variety of architectures. It despreads 4 16-bit or 8 8-bit¹ complex input samples known as "chips" to form two complex results corresponding to the pilot and data outputs of a rake despreader. Each input is stored as 8-bit complex data which may be unpacked to 16-bit complex data. The input data is assumed to be stored in separate LSM memories, and is addressed in such a fashion as to read out a contiguous neighborhood of 4 samples separated by a 1 chip time delay.



Vermont architecture enhancements which increase the number of chips per tile are:

- the address generator
- support for 8-bit unpacking
- support for addsub16 and subadd16 instructions.

Vermont plus architecture enhancements which increase the number of chips per tile are:

- Adder tree in 2X multipliers
- despreader opcode in enhanced Vermont

The data storage format for input data is important for efficiency. In some cases increased performance can be obtained if data is stored in memory as 16-bit data or in a redundant form of 8-bit data. The effect of various hw options has been summarized in table 1 and the implementations summarized in table 2.

Table 1 - Number of chips per tile for despreading data in memory against 2 CODE codes



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Vermont Despreader / Correlator Specification

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function	data type	CS2112	Vermont	Vermont 2Xmul	Vermont SBBA	Vermont EX
despread	8-bit*	1	1.4	2.3	-	4
despread	16-bit	1	1.75	3.5	-	4
despread	2X8-bit**	1.4	-	-	3.5	8
corr	8-bit	52	64	64	64	192

* stores 8-bit complex data in memory as 32-bit word organized as:

+i:-q:+q:+i;

**stores 8-bit complex data in memory as 32-bit word organized as:

i0:q0:i1:q1,

i1:q1:i2:q2;

Table 2 - The table below details the DPU usage for despreading modes used above:

format	chip	dpu0	dpu1	dpu2	dpu3	mult	nDPU pilot	nDPU data	nDPU tot	chip/ tile
8-bit	2112	mem	unpack negate	swap	tree	-	4	3	7	1
8-bit	V	mem, unpack	negate swap	tree			3	2	5	1.4
8-bit	V2x	mem unpack	negate swap			tree	2	1	3	2.3
8-bit	Vex	mem unpack				codemu lt tree	1	0	1	4
16-bit	2112	mem	negate tree	swap	tree	tree	4	3	7	1
16-bit	V	mem negate swap					2	2	4	1.75
16-bit	V2x	mem negate swap				tree	1	1	2	3.5
16-bit	Vex	mem				codemu lt tree	1	0	1	4
2X8bit	2112	mem	negate swap	tree			3	2	5	1.4
2X8bit	V sbba	mem sbba				tree	2	2	4	3.5
2X8bit	Vex	mem				codemu lt tree	1	0	1	8

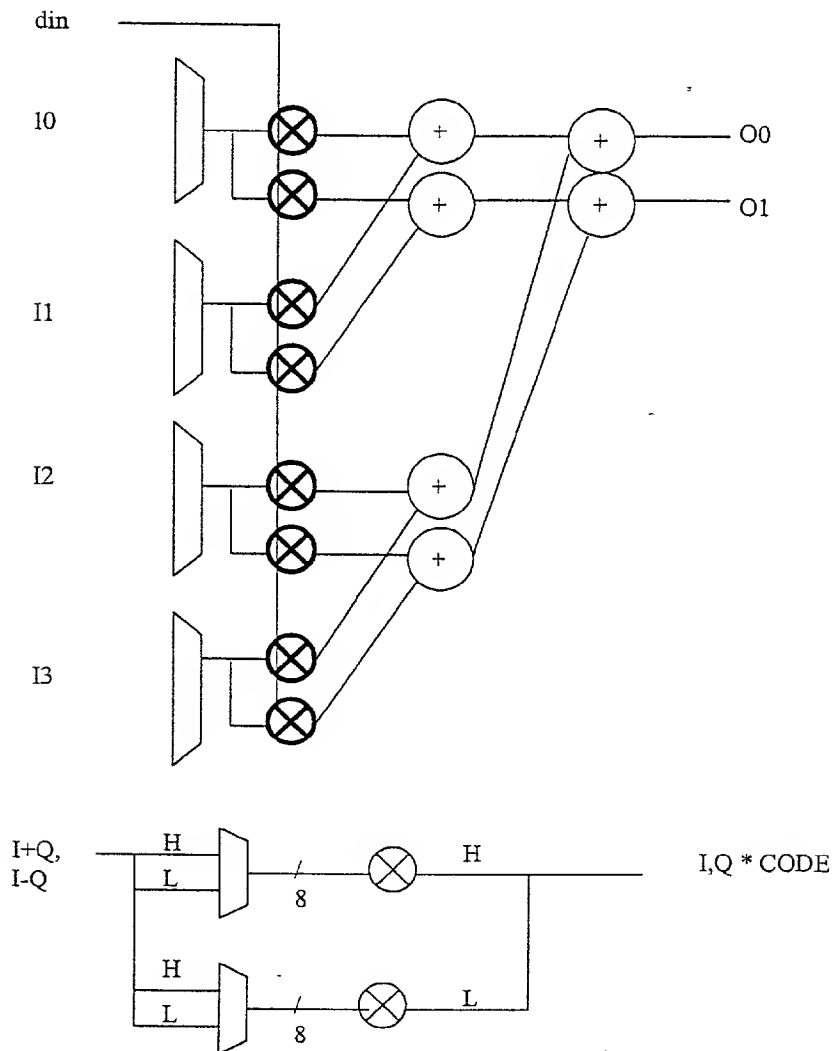
1XRTT / UMTS Rake Receiver channel count

Based on the despreading performance and a 150 MHz clock for Vermont, the estimated 1XRTT and UMTS rake receiver channel count is summarized below :

	CS2112 DPUs	CS2112 channels	Vermont channels	Vermont 2Xmul channels	Vermont EX channels
1XRTT channels	50	50	75	100	150-200
UMTS channel	32	16	24	32	32-48

Despreading Implementation 1

The diagram below implements a 4 chip despreader to two different CODE codes



16-bit implementation of despreading opcode

CODE	O[31:16] =	O[15:0] =
00	$-H = -(I-Q)$	$L = -(I+Q)$
01	$-L = -(I+Q)$	$H = (I-Q)$
10	$L = (I+Q)$	$-H = -(I-Q)$
11	$H = (I-Q)$	$L = (I+Q)$

CODE(real,img) result.real result.img

00 -> -1,-1 $-(r-i)$ $-(r+i)$
 01 -> -1,1 $-(r+i)$ $r-i$
 10 -> 1,-1 $r+i$ $-(r-i)$
 11 -> 1,1 $r-i$ $r+i$



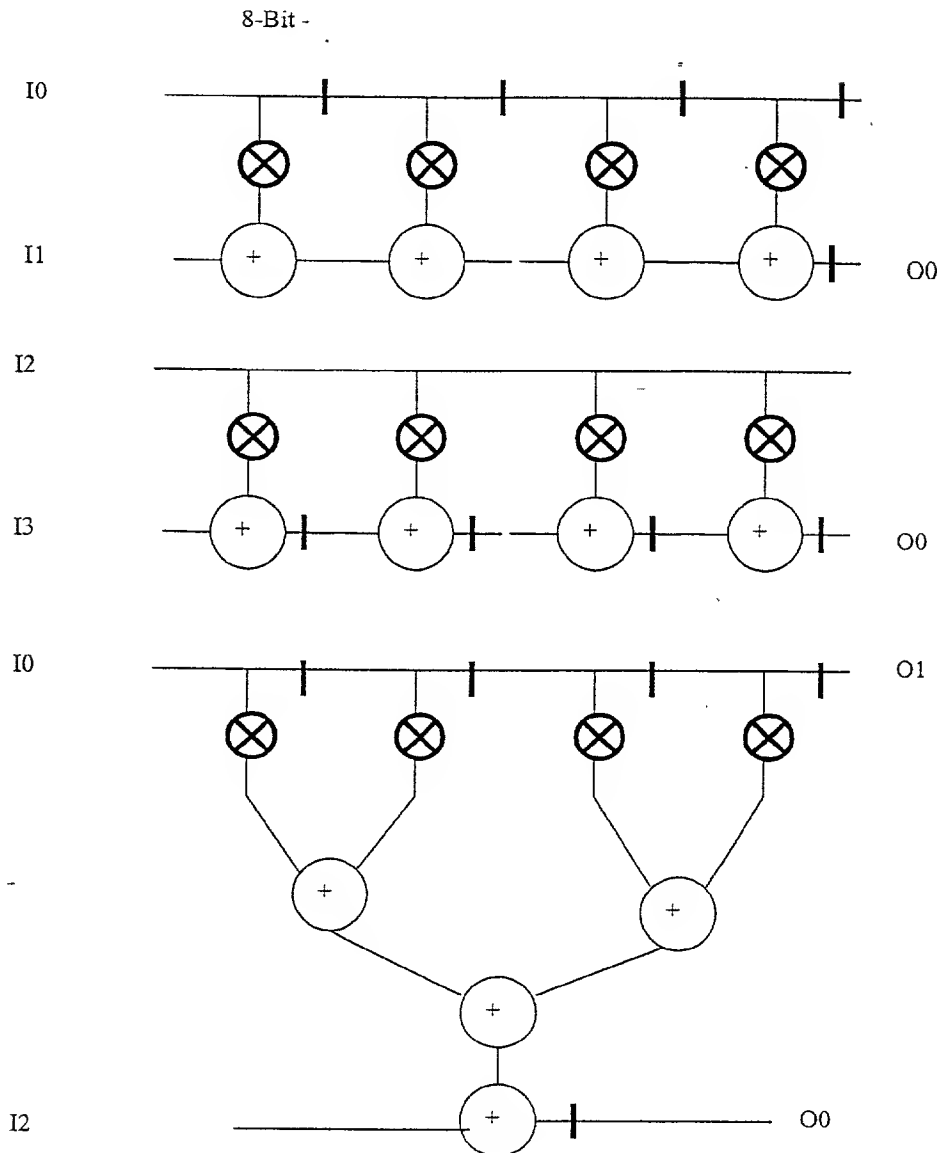
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Revision 1.0

Correlation circuit:

The following circuits implement the same correlation function:



Correlation circuits. Circuit 3 is implemented as the correlation opcode

Despreader Trees without input delay 3

A despreader tree can be constructed to implement dual 4-chip despreader for 16-bit data and a dual 8-chip despread for 8-bit data. 4 despread trees are needed, one for each 16-bit output field.

Function	Output	Function
Despreader Trees0	O0[15:00]	real - i
Despreader Trees1	O0[31:16]	imaginary - q
Despreader Trees2	O1[15:00]	real - i
Despreader Trees3	O1[31:16]	imaginary - q

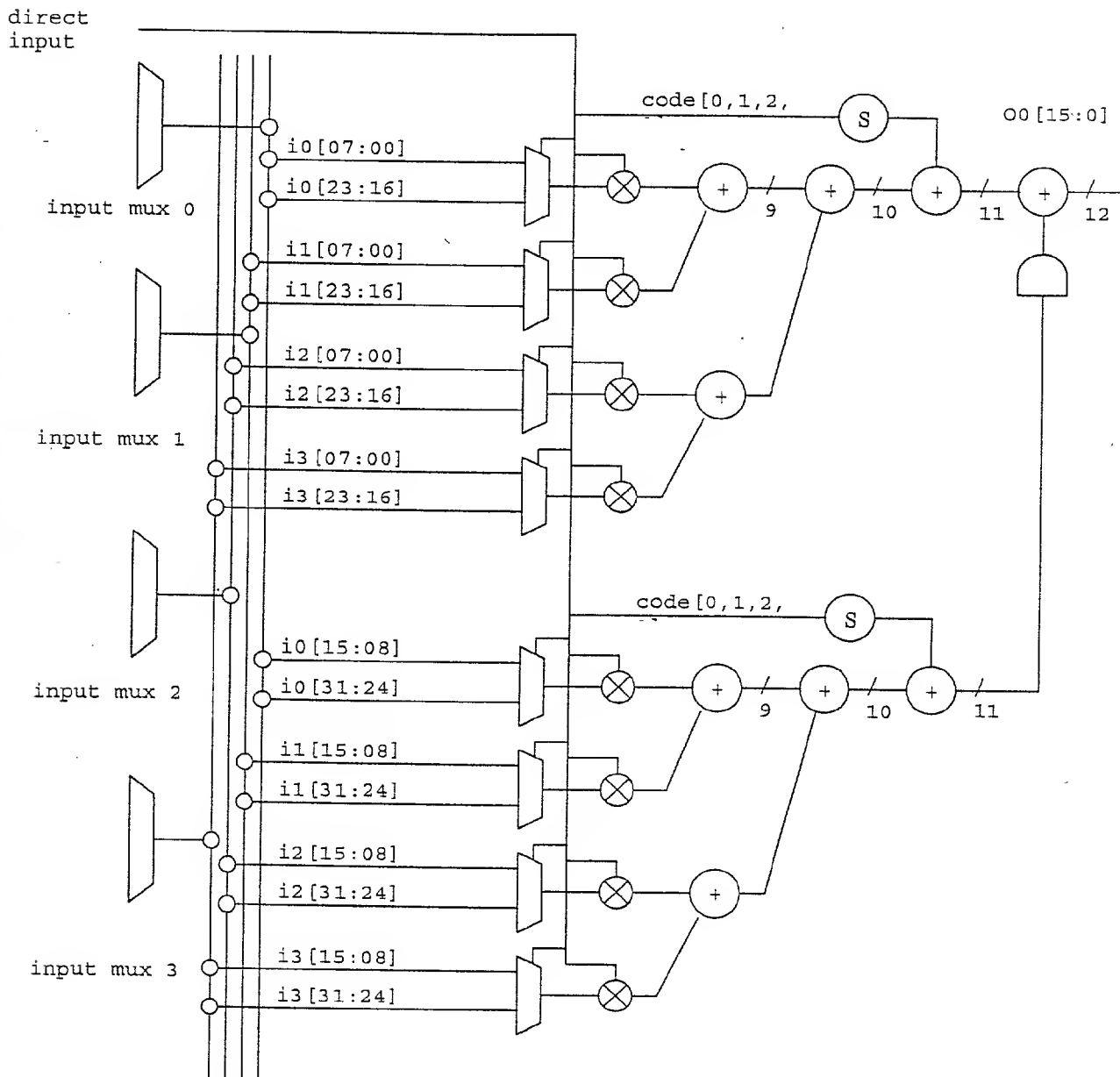


Fig 2 - Despread Tree 0



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Despreader Trees with input delay

Adding a separate input mux and delay chain enables a dual correlation function to be implemented with only one external DPU. For this mode Output O0 is the sum of C0+C1;

Function	Function	Output - despread	Output - correlation	Chain input	Chain output
Despreader Trees0	real - i	O0[15:00]	C0[15:00]	I0[23:16],I0[7:0]	chain[23:16],[7:0]
Despreader Trees1	imaginary - q	O0[31:16]	C0[31:16]		
Despreader Trees2	real - i	O1[15:00]	C1[15:00]	chain[23:16],[7:0]	O1[15:00]
Despreader Trees3	imaginary - q	O1[31:16]	C1[31:16]		

00960710.091901

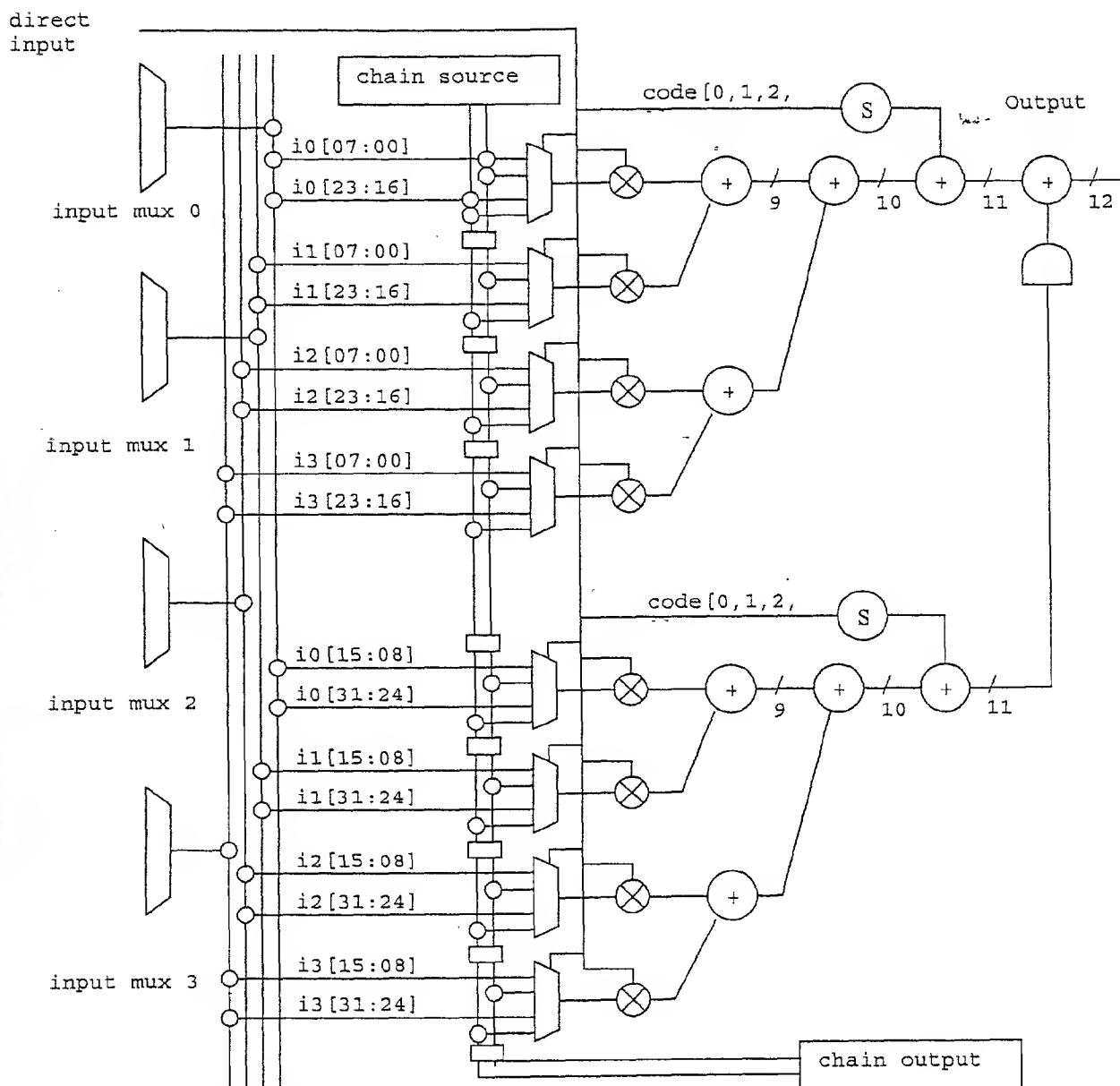


Fig 2 - Despread Tree 0



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Physical Layout

	elements per output	total
4:1 Muxes 8-bits	8	32
pipe regs 8-bit	16	64
XOR 8-bit	8	32
adders 8-bit	4	16
adders 9-bit	2	8
adders 10-bit	3	12
Total blocks	352	1408
Total blocks in 4:1 mux and pipe	192	768

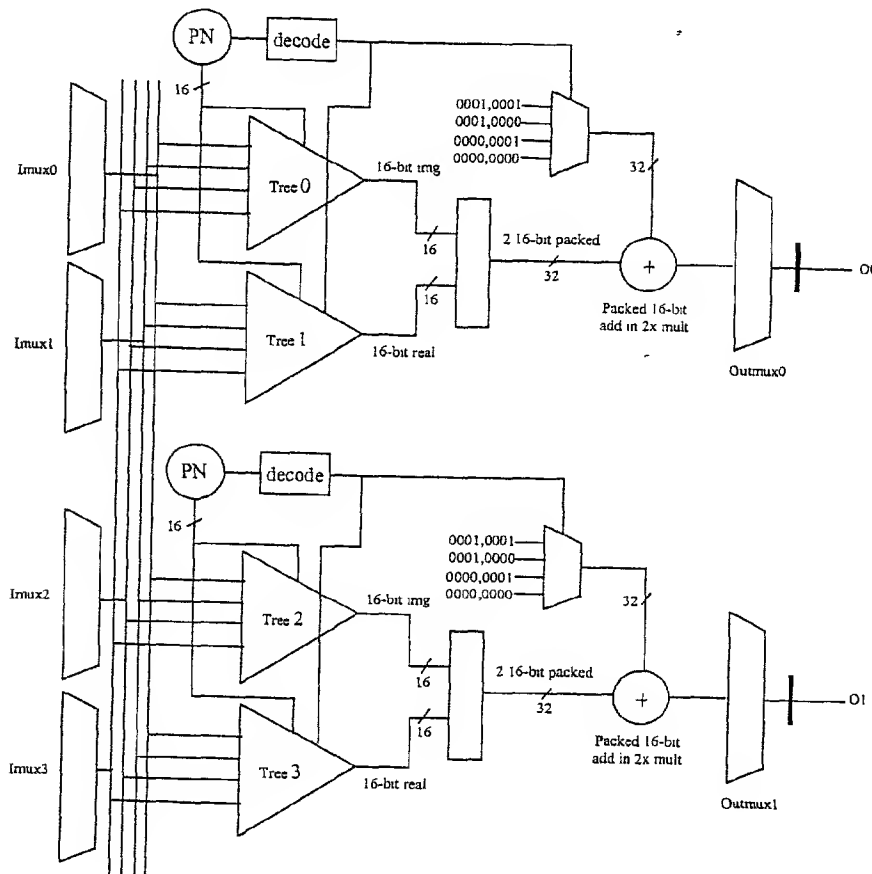
Loads per input = 4

1408 * 100 um sq = .1408 mm sq

O1[31:16]	O0[31:16]	O1[31:16]	O0[31:16]
		i0	
		i1	
		i2	
		i3	
m00	i01	i02	i01
m01			
a0	a1	a2	a3
a4	a6	a5	a7
m10			
m11			
a0	a1	a2	a3
a4	a6	a5	a7
m20			
m21			
a0	a1	a2	a3
a4	a6	a5	a7
m30			
m31			
a0	a1	a2	a3
a4	a6	a5	a7

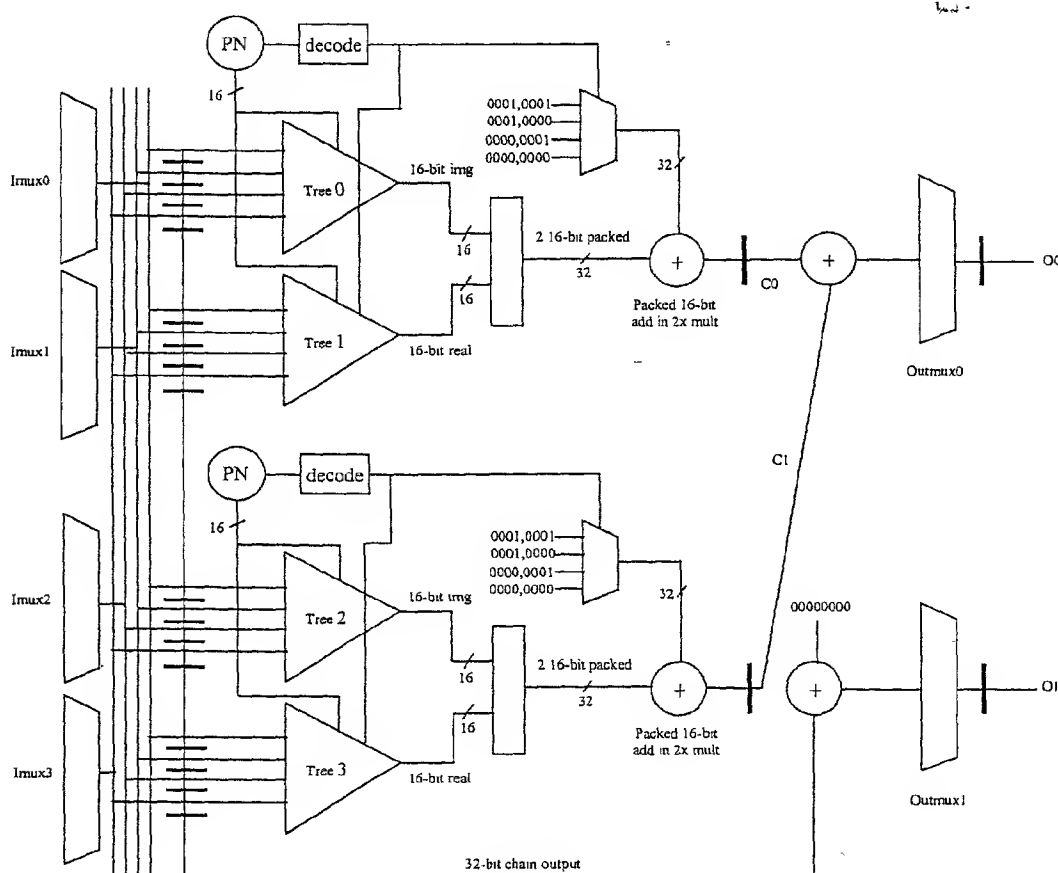
16 rows at 10 um each??

Despreader integration with input and Output muxes



- 16-bit output of each 'real' despreader tree is packed with the corresponding 'imaginary' despreader output into one 32-bit output, such as output of Tree0 is packed with output of Tree1 and Tree 2's is packed with Tree3's.
- The final add before the output mux is performed inside the 2x multiplier in 4ADD16(packed 16-bit addition) mode.
- A add-one signal decoded inside the despreader is used to determine the other operand of the final add. The operand could either be zero or 2 packed 16-bit '0001'.

Correlator integration with input and Output muxes



- 32-bit chain output is added with all zero in the 2x mult before being sent to output mux 1.
- 2 32-bit packed outputs C0 and C1 are added together before being sent to output mux 0.

A 5-bit opcode is used in the enhanced multiplier (both 2xmilt and desp/corr) for decoding 9 modes in 2xmilt and 12 mode desp/corr as shown in the following table.

Mode	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]
4xdesp8 complex	1	1	1	0	0



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4xdesp8 comp-conjug	1	1	1	0	1
4xdesp8 zero	1	1	1	1	0
4xdesp8 real	1	1	1	1	1
8xdesp8 complex	1	1	0	0	0
8xdesp8 comp-conjug	1	1	0	0	1
8xdesp8 zero	1	1	0	1	0
8xdesp8 real	1	1	0	1	1
Corr complex	1	0	1	0	0
Corr comp-conjug	1	0	1	0	1
Corr zero	1	0	1	1	0
Corr real	1	0	1	1	1
2MULT	0	0	0	0	0
4ADD32	0	0	1	0	0
4ADD16	0	0	1	0	1
4MULT	0	1	0	0	0
4MULTSUM	0	1	0	0	1
4MULT2SUM	0	1	0	1	0
4FIR	0	1	1	0	0
CMULT	0	1	1	1	0
CMULT16	0	1	1	1	1

- There is an output register in each of the desp/corr tree.
- The pn code will be registered after the 2-to-1 input scrambling mux.
- All desp/corr trees output would go to an adder in the 2xmult before going to the output mux.

2X Multiplier

Approval

Who	Group	Date Approved
Gary Lai	Originator	
Paige Kolze	Hardware	
Hung Nguyen	Hardware	
Brad Taylor	Systems	
Jack Greenbaum	Software	
Alan Wessel	Marketing	

Revision History

Revision	Date	Author	Description
1.0	4/18/01	Gary Lai	Original (taken from old Ver 1.2 3/28/2001).



1 EXTENDED MULTIPLIER

1.1 Purpose

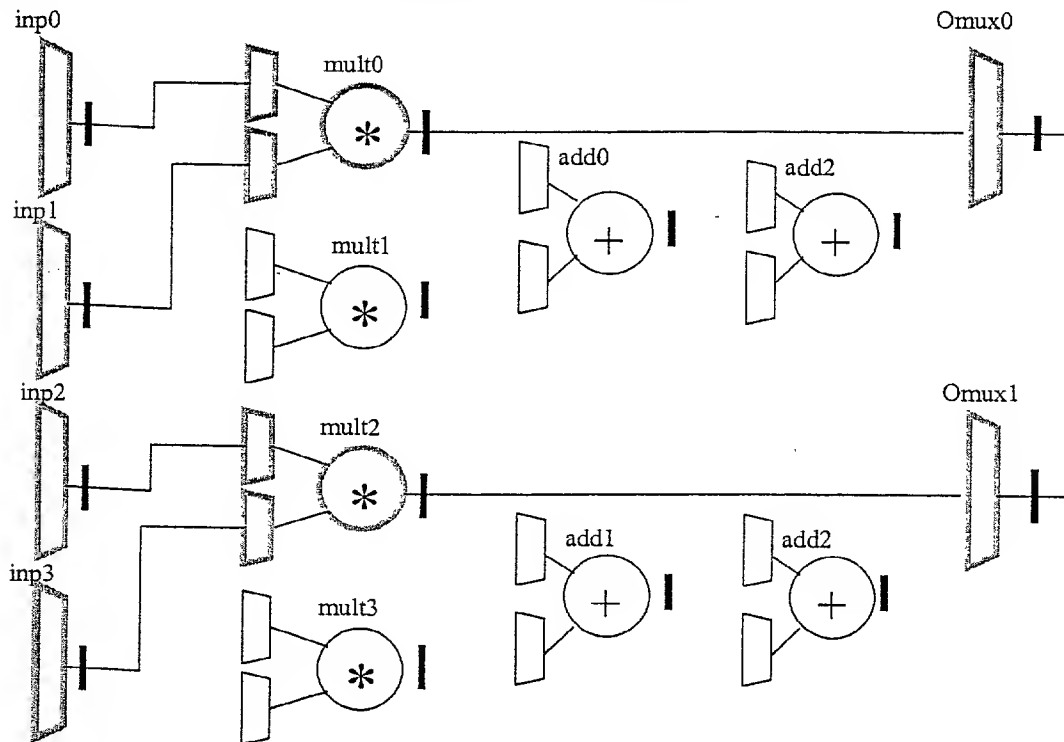
The purpose of this extended multiplier, is to build more functionality into the existing multiplier, to optimize it for the expected customer applications. This will be accomplished, by adding 2 additional multipliers per tile, and 4 additional adders. These will all be added to the current multiplier block, in essence creating a large functional unit that is capable of significant processing.

In order to reduce the overhead in this effort, it has been decided to use the same input muxes and output muxes as the current multipliers. This means that we have a block that has 4 * 32-bit inputs and 2 * 32-bit outputs. Thus in order to take advantage of having 4 multipliers, the inputs somehow have to be shared between them, and the outputs need to be shared as well. The sharing of the inputs is generally accomplished by packing the inputs into the high and low halves of the input words. The output sharing is accomplished by either accumulating the results through the new adders, or packing the results into the output registers.

Finally, for backward compatibility, we need to provide for the case where the new features are bypassed. This is accomplished by making it so that the input and output muxes are selected in the same fashion for the old bits, and the new bits (when defaulted to 0) do not effect the circuit. The opcode is also designed so that the default case of all 0's causes the multipliers to behave as before.

2 IMPLEMENTATION

The XMULT or "extended multiplier" builds on the existing multiplier block by maintaining the existing I/O structure. It adds 2 additional multipliers and 4 adders to create a structure which can be configured as for a variety of different functions. A simplified diagram of the multiplier is illustrated below, along with a table of the target opcodes. The wiring pattern illustrates a backwards compatible mode. Components in bold illustrate the existing multiplier. Each adder or multiplier has 2 input muxes and an optional output register.



opcode	latency	function
2MULT	2	current multiplier mode
4ADD32	3	sum of 4 32-bit inputs
4ADD16	4	sum of 4 sets of packed 16 bit inputs
4MULT	2	4 independent multipliers with 16-bit packed inputs and outputs
4MULTSUM	4	4 multipliers with 16-bit packed inputs and outputs summed together in tree
4MULT2SUM	3	4 multipliers with 16-bit packed inputs and outputs summed together in tree
4FIR	N/A	4 multipliers with 16-Bit packed coefficients, a single 16-Bit data input, a 32-bit accumulation input and a 32-Bit outputs accumulated in cascade with pipeline registers between accumulators
CMULT	4	16-Bit packed complex multiply with 32-Bit IQ accumulation input,output
CMULT16	3	16-Bit packed complex multiply with FFT butterfly adders with complex input, output



OPERATOR MUX selects by OPCODE

MUX	n	OPCODE								
		2MULT	4ADD32	4ADD16	4MULT	4MULT+	4MULT2	4FIR	CMULT1	CMULT
						+			6	
mult0-a		i0[31:16]			i0[31:16]	i0[31:16]	i0[31:16]	i2[15:0]	i0[31:16]	i0[31:16]
		i0[15:0]								
mult0-b		i1[31:8]			i1[31:16]	i1[31:16]	i1[31:16]	i1[31:16]	i1[31:16]	i1[31:16]
		i1[31:16]								
		i1[15:0]								
mult1-a					i0[15:0]	i0[15:0]	i0[15:0]	i2[15:0]	i0[15:0]	i0[15:0]
mult1-b					i1[15:0]	i1[15:0]	i1[15:0]	i1[15:0]	i1[15:0]	i1[15:0]
mult2-a		i2[31:16]			i2[31:16]	i2[31:16]	i2[31:16]	i2[15:0]	i0[31:16]	i0[31:16]
		i2[15:0]								
mult2-b		i3[31:8]			i3[31:16]	i3[31:16]	i3[31:16]	i3[31:16]	i1[15:0]	i1[15:0]
		i3[31:16]								
		i3[15:0]								
mult3-a					i2[15:0]	i2[15:0]	i2[15:0]	i2[15:0]	i0[15:0]	i0[15:0]
mult3-b					i3[15:0]	i3[15:0]	i3[15:0]	i3[15:0]	i1[31:16]	i1[31:16]
add0-a	2		i0[31:0]	i0[31:0]		m0[31:0]	m0[31:0]	i0[31:0]	m0[31:0]	m0[31:0]
add0-b	3		i1[31:0]	i1[31:0]		m1[31:0]	m1[31:0]	m1[31:0]	~m1 + 1	~m1 + 1
add1-a	3		i2[31:0]	i2[31:0]		m2[31:0]	m2[31:0]	a2[31:0]	m2[31:0]	m2[31:0]
add1-b	2		i3[31:0]	i3[31:0]		m3[31:0]	m3[31:0]	m3[31:0]	m3[31:0]	m3[31:0]
add2-a	2		a0[31:0]	a0[31:0]		a0[31:0]		m0[31:0]		a0[31:0]
add2-b	3		a1[31:0]	a1[31:0]		a1[31:0]		a0[31:0]		i2[31:0]
add3-a	3			a2[31:16]				a1[31:0]	32'h0	a1[31:0]
add3-b				a2[15:0]				m2[31:0]	i3[31:0]	i3[31:0]
omux0	6	m0[31:0]	a2[31:0]	a2[31:0]	m0[31:16]	a2[31:0]	a0[31:0]		a0[31:16]	a2[31:0]
					m1[31:16]				a1[31:16]	
omux1	6	m2[31:0]	a2[Cout]	a3[31:0]	m2[31:16]	a2[Cout]	a1[31:0]	a3[31:0]	a3[31:0]	a3[31:0]
					m3[31:16]					

i0-i3 = input mux

m0-m3=mults

a0-a3=adder

-a = operand a

-b= operand b

Carry of 32-bit ADD operation is not brought out unless explicitly specified in this document. The precision of the ADD operation right after the multipliers is not lost due to the duplicate sign bit in the result of the multipliers. For any other additions, it is the user's responsibility to avoid the event of a overflow. The user might also use the shift-down operation in the result of the adders to reduce the loss of precision.



2.1 Bit file encoding

There are 10 bits in the CSMMULT that are not used. These are 'RESERVED' fields, as well as the mult_h lsm wen, and the mult_h lsm dynamic mode bits. The wen is not used, as lsm3 is never used as a write lsm unless it is connected to at least one other lsm. The write enable is routed with the write address, and the multiplier cannot generate the write address. The dynamic mode bits are routed with the write data, and the multiplier cannot generate write data. Thus, neither of these fields is meaningful in the CSMMULT.

The multiplier a input mux select is named muxafghsel, which is currently a 1 bit field. We will extend this to 2 bits for both mutlipliers, at the cost of 2 CSM bits. The output select is named muxmultlsm sel, which is currently a 2 bit field. We will extend this to 3 bits for both mutlipliers, at the cost of 2 CSM bits. We will add a 5 bit opcode, which will essentially be shared, which will therefore cost 5 CSM bits. One of the remaining 2 bits will be used to selectively shift all of the multiplier results up by one bits, thereby normalizing off the redundant sign bit. The other remaining bit will be used to selectively shift the adder outputs down by one bit, in order to normalize the adder results. Thus, all of the available CSMMULT bits will be utilized by the new design.



Opcodes (new 4 bit CSMMULT field)

Name	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Multbypass[3:0]	Adder s16bit[3:0]	Adder bypass[3:0]
2MULT	0	0	0	0	0	x1x1	Xxxx	xxxx
4ADD32	0	0	1	0	0	xxxx	x000	1100
4ADD16	0	0	1	0	1	xxxx	1111	1000
4MULT	0	1	0	0	0	0000	Xxxx	xxxx
4MULTSUM	0	1	0	0	1	0000	x000	x100
4MULT2SUM	0	1	0	1	0	0000	xx00	1111
4FIR	0	1	1	0	0	0000	0000	0000
CMULT	0	1	1	1	0	0000	0000	1100
CMULT16	0	1	1	1	1	0000	0x11	0x11

Input Muxes (2 new CSMMULT bits)

Mux / Select	0	1	2	3
mult0-a	i0[15:0]	i0[31:16]	i2[15:0]	16'h0
mult0-b	i1[15:0]	i1[31:16]	i1[31:8]	24'h0
mult1-a (mult0-a)	i0[31:16]	i0[15:0]	i2[15:0]	16'h0
mult1-b (mult0-b)	i1[31:16]	i1[15:0]	i1[31:16]	16'h0
mult2-a	16'h0	i2[31:16]	i0[31:16]	i2[15:0]
mult2-b	16'h0	i3[31:16]	i3[31:8]	i1[15:0]
mult3-a (mult2-a)	16'h0	i2[15:0]	i0[15:0]	i2[15:0]
mult3-b (mult2-b)	16'h0	i3[15:0]	16'h0	i1[31:16]

Note that the mult1 and mult3 a and b operand muxes are derived from the mult0 and mult2 a and b operand muxes respectively. For the 16 bit high low selects, it is useful to note that selecting the high part of the word for mult0 selects the low part of the same word for mult0. This is true for the low bits of all of the select fields, but the high bits are reserved for the more special cases, such as 24*16 multiplies, the FIR opcode, and the CMULT opcode inputs.

Mux input for adders (controls are decoded by opcodes)

Mux / Select	0	1	2	3
add0-a	i0[31:0]	m0[31:0]	32'h0	desp0[31:0]
add0-b	i1[31:0]	m1[31:0]	~m1[31:0]+1	32'h0
add1-a	i2[31:0]	m2[31:0]	a2[31:0]	desp1[31:0]
add1-b	i3[31:16]	m3[31:0]	32'h0	32'h0
add2-a	a0[31:0]	m0[31:0]	32'h0	desp2[31:0]
add2-b	a1[31:0]	a0[31:0]	i2[31:0]	32'h0
add3-a	a2[31:16]	a1[31:0]	32'h0	desp3[31:0]
add3-b	a2[15:0]	m2[31:0]	i3[31:0]	32'h0

Output Muxes (2 new CSMMULT bits)

Mux / Select	0	1	2	3	4	5	6	7
omux0 (mult-h)	m0[31:0]	ismval	i0[31:0]	i1[31:0]	a2[31:0]	{m0,m1}	a0[31:0]	{a0,a1}
omux1 (mult-l)	m2[31:0]	ismval	i2[31:0]	i3[31:0]	a2[cout]	{m2,m3}	a1[31:0]	a3[31:0]



Mult Shift Up (1 new CSMMULT bit)

Selectively causes the output of the multipliers to be shifted up by one bit for normalization. The LSB is then connected to Gnd.

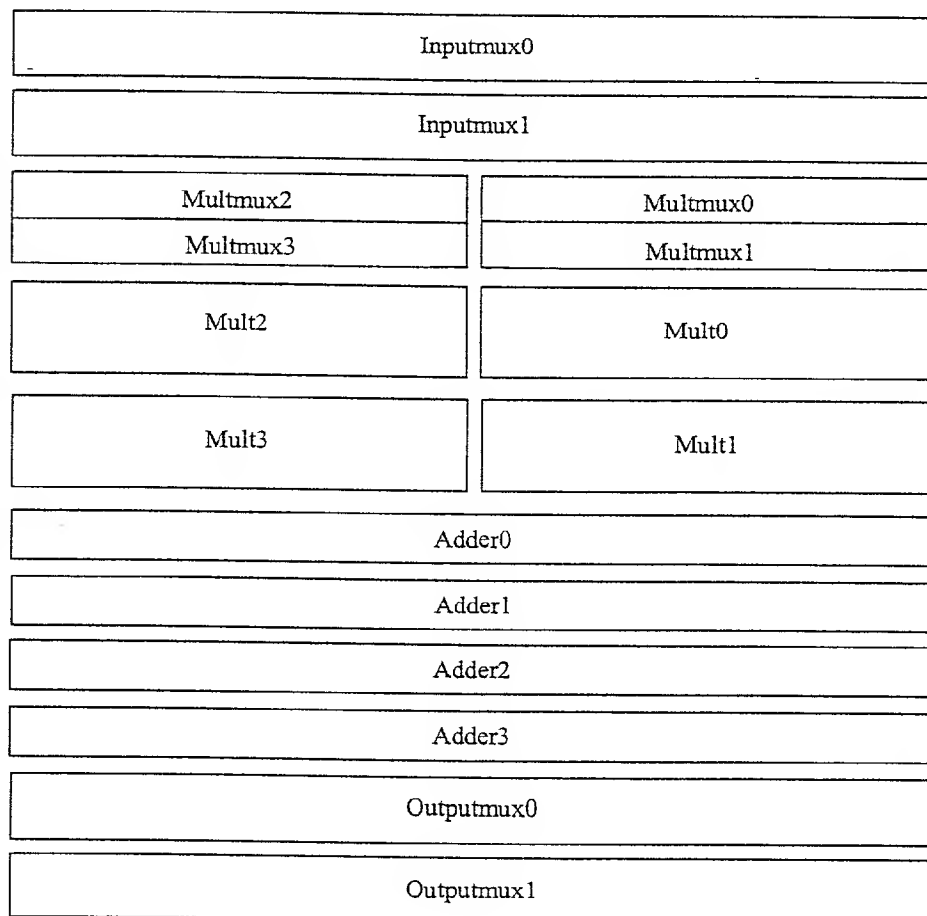
Adder Shift Down (1 new CSMMULT bit)

Selectively causes the output of the adders to be shifted down by one bit for normalization.

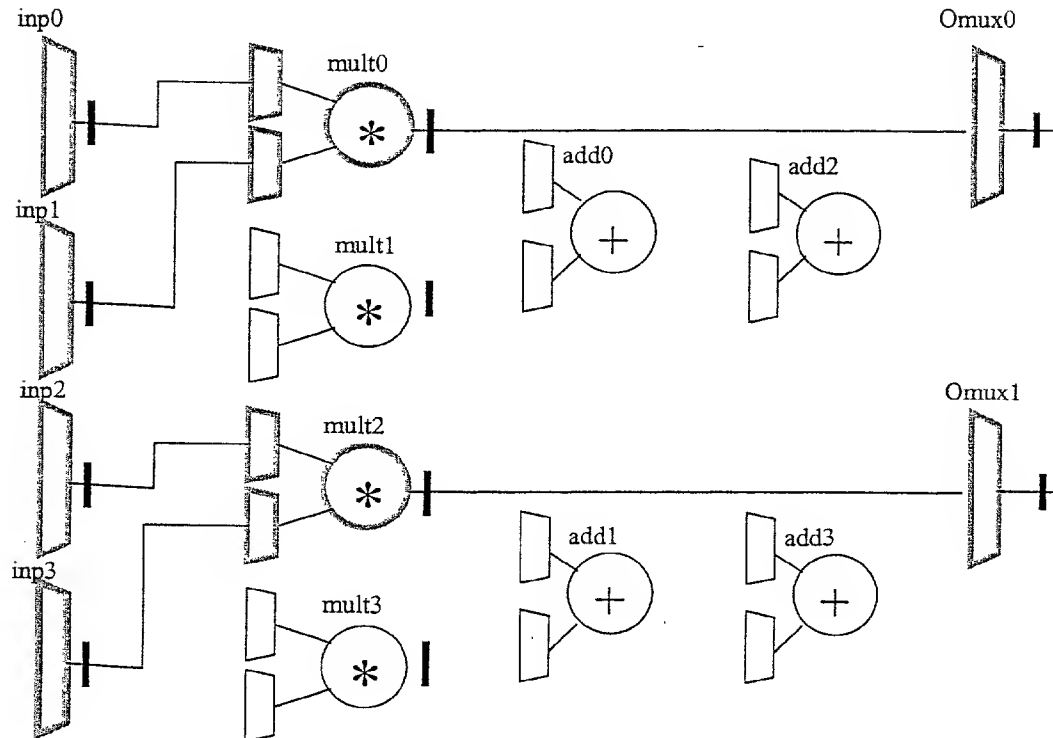
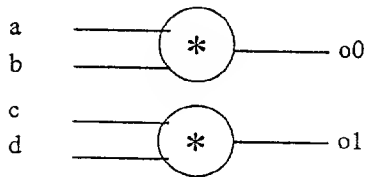
Input Mux (1 new population on the interconnect input mux)

The current input mux supports the constants 0 and -1. It is proposed to add the constant 0x00010001 to allow selective multiplication by 0, 1 and -1.

2.2 Layout Floorplan

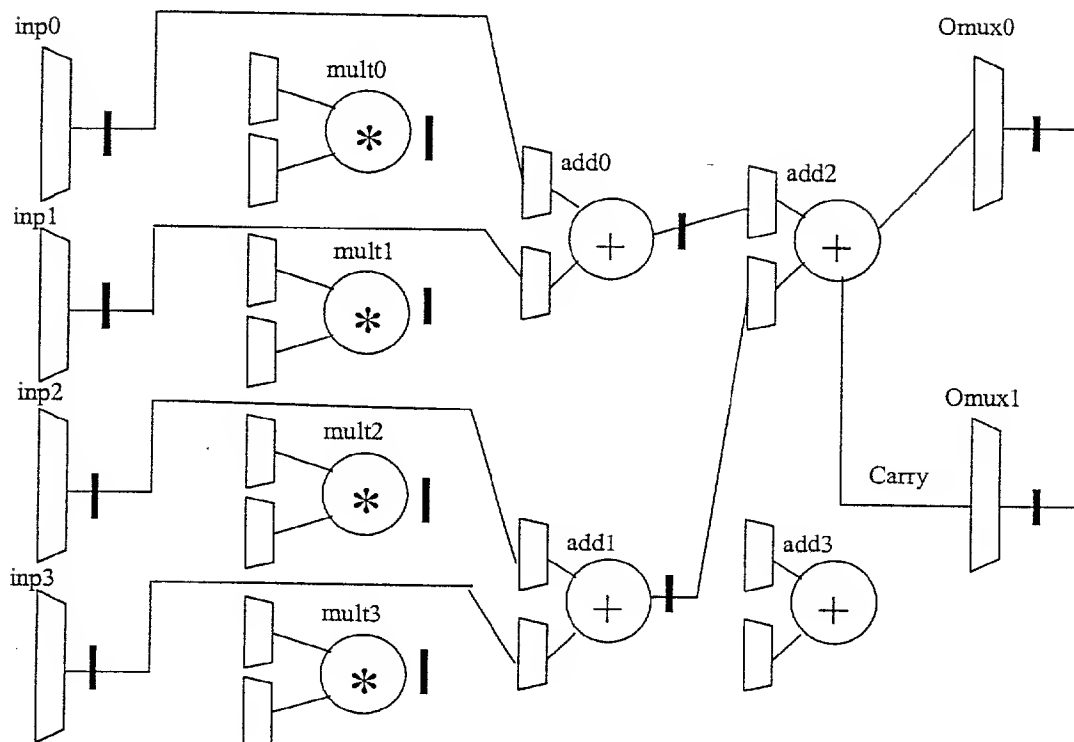
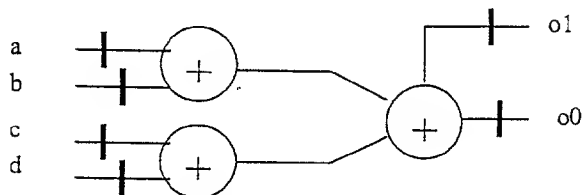


2MULT – CS2112 Compatible mode 2 independent multipliers



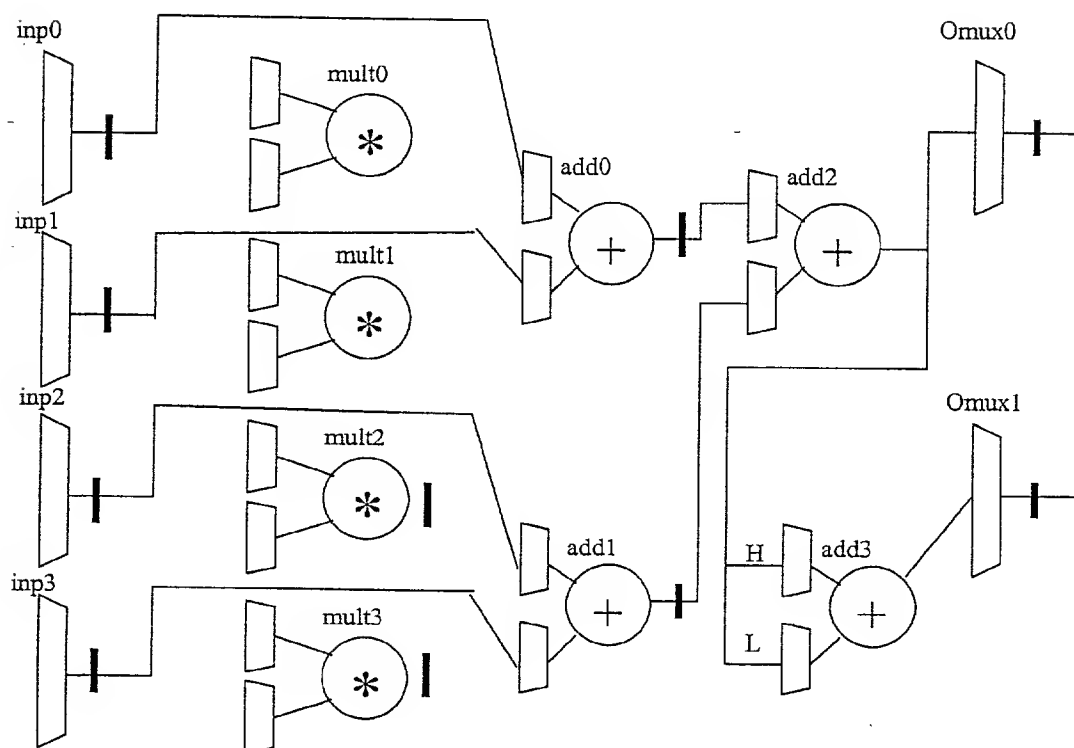
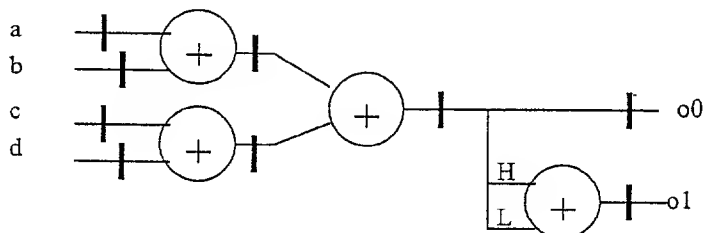


4ADD32 – Sum of 4 32-bit inputs



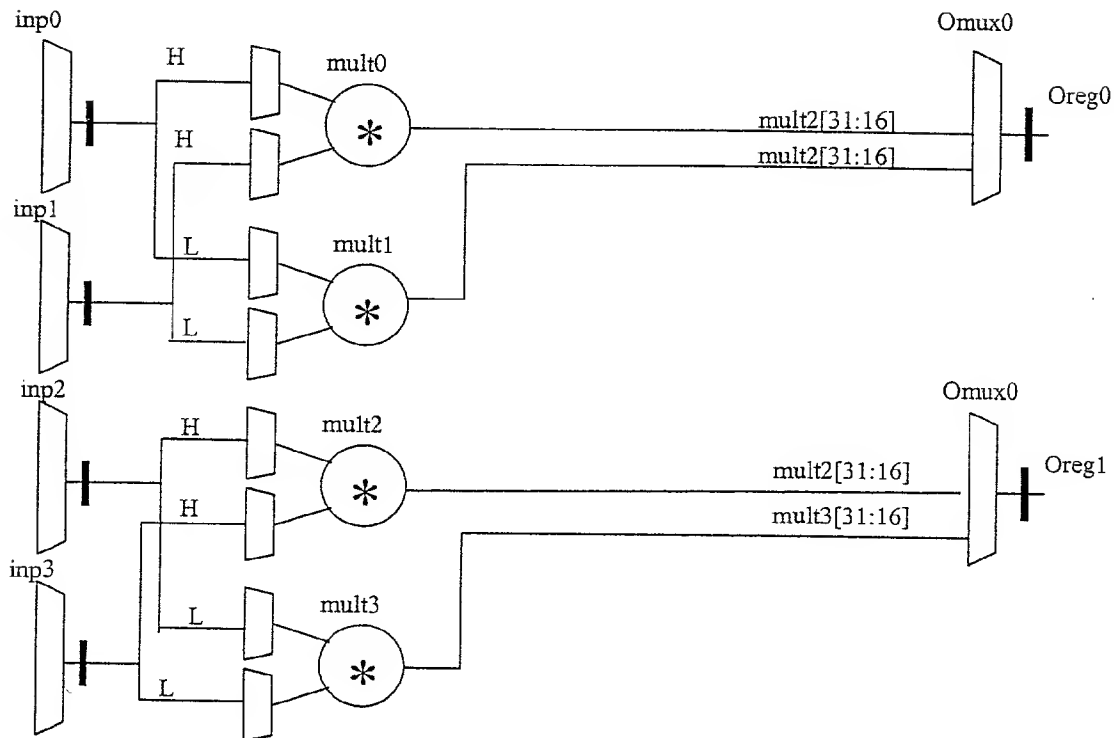
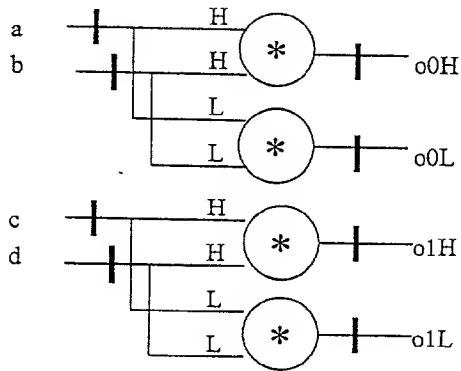


4ADD16 – Sum of 4 packed 16-bit inputs, sum of upper, lower 16-bits





4MULT – 4 multipliers with pack 16-bit inputs





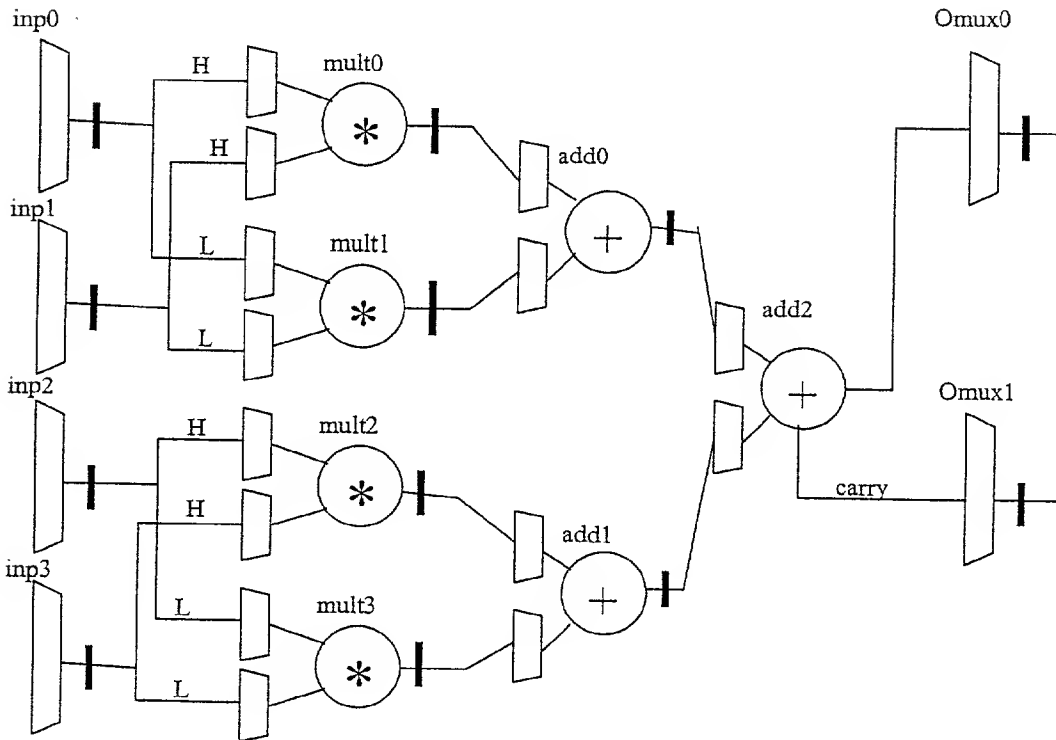
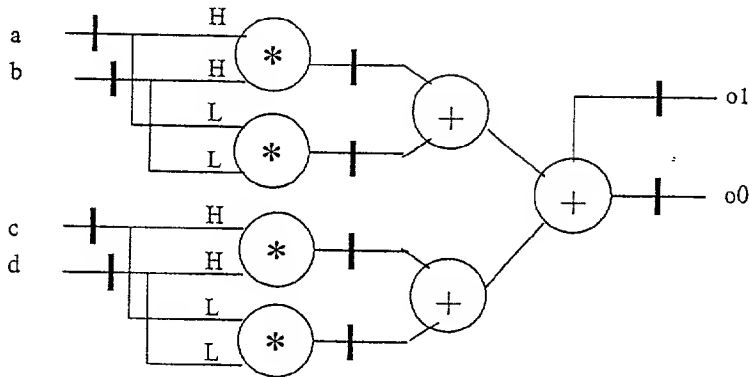
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4MULTSUM - Sum of 4 multipliers





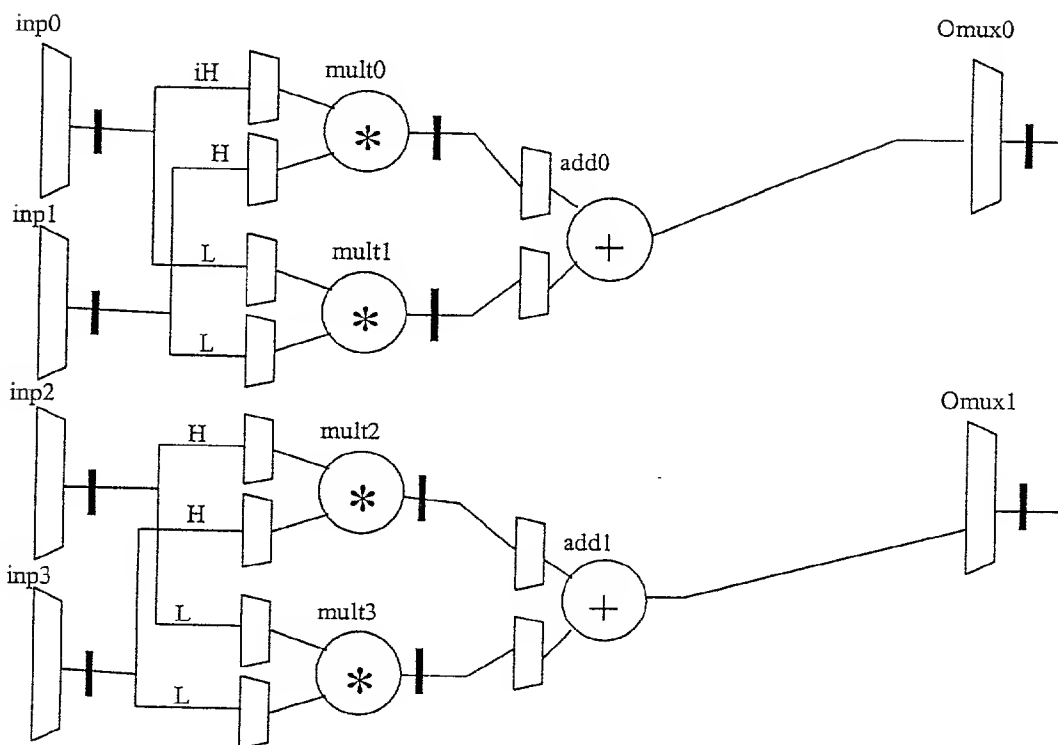
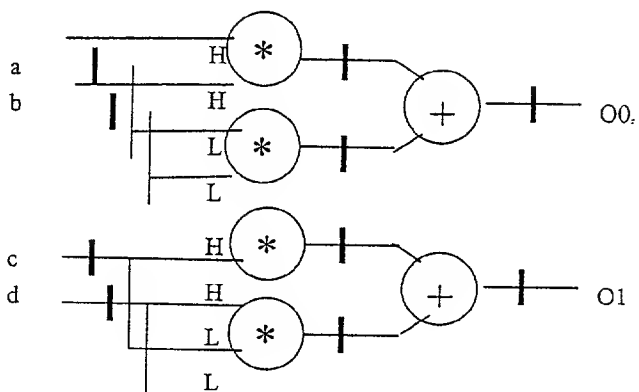
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4MULT2SUM - 2 Sums of 2 multipliers





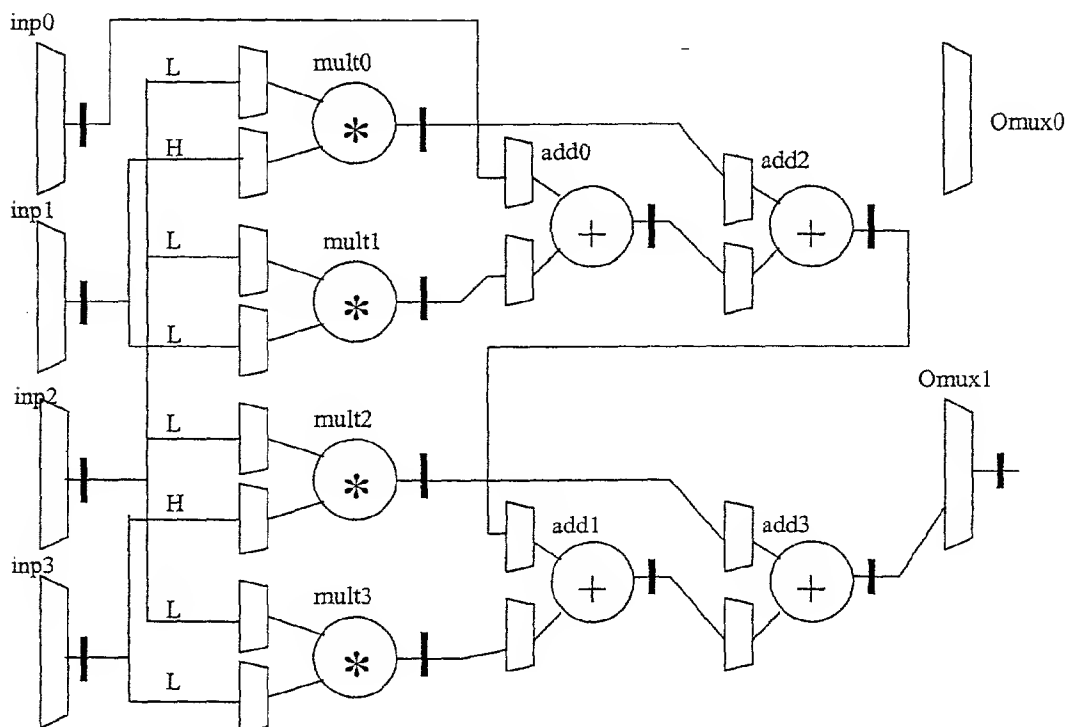
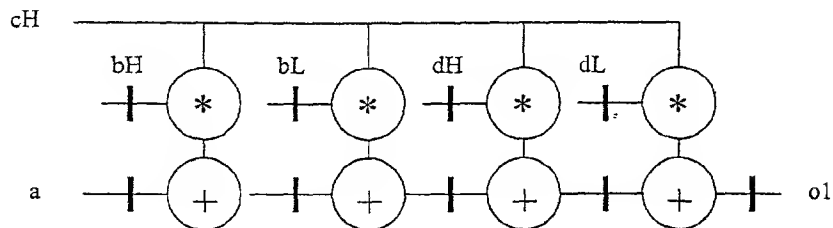
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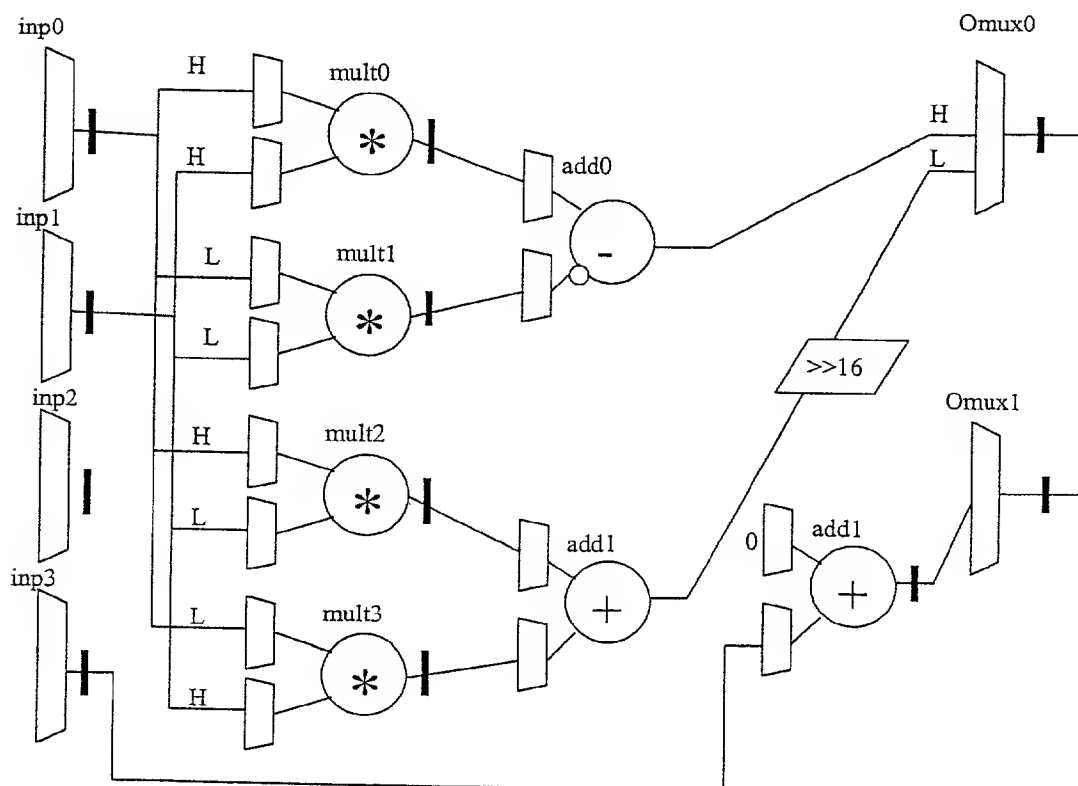
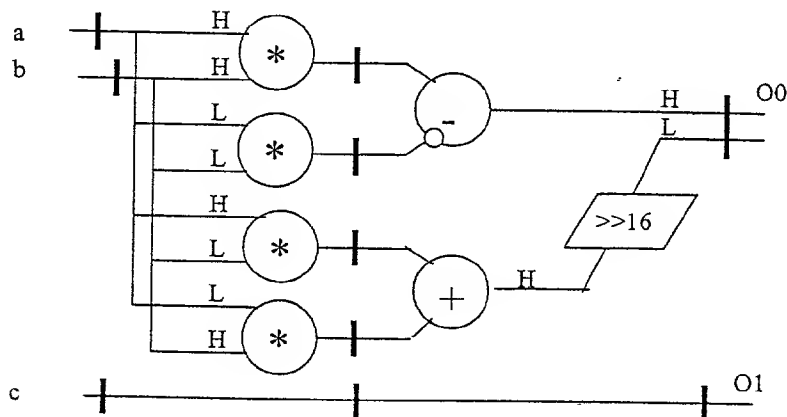
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4FIR - 4 tap FIR filter





CMULT16 – Complex Multiplier with 16-Bit Packed data, and independent delay path.
Assumes real part in High 16-bits, imaginary in Low 16-bits





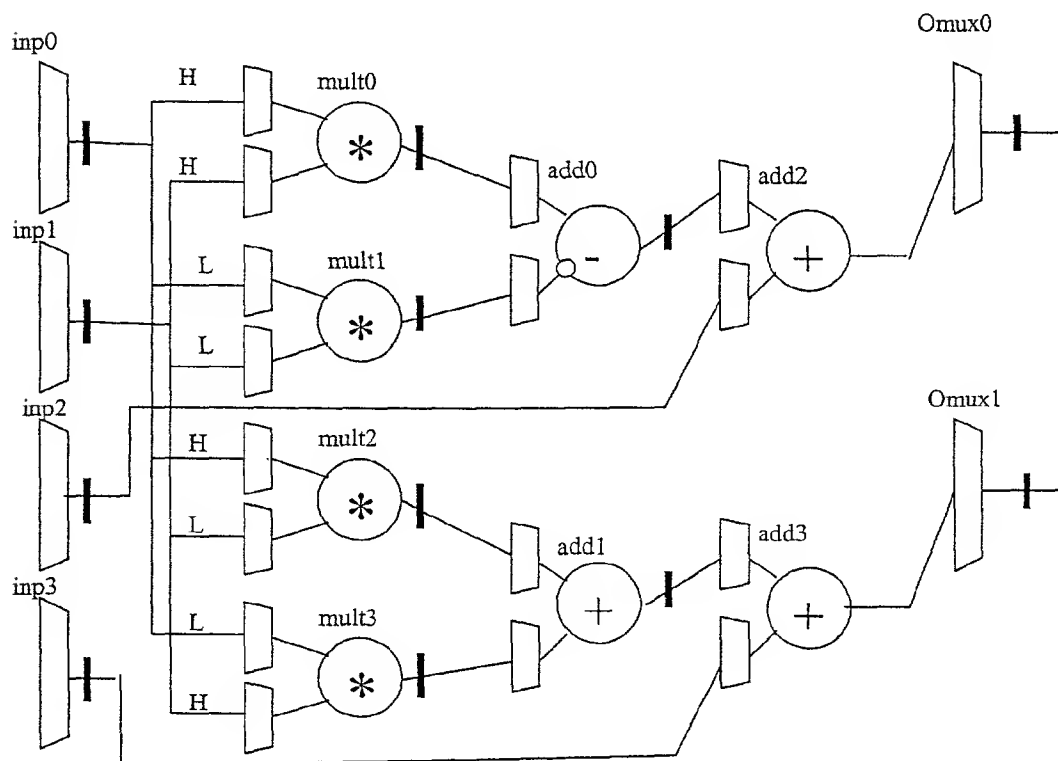
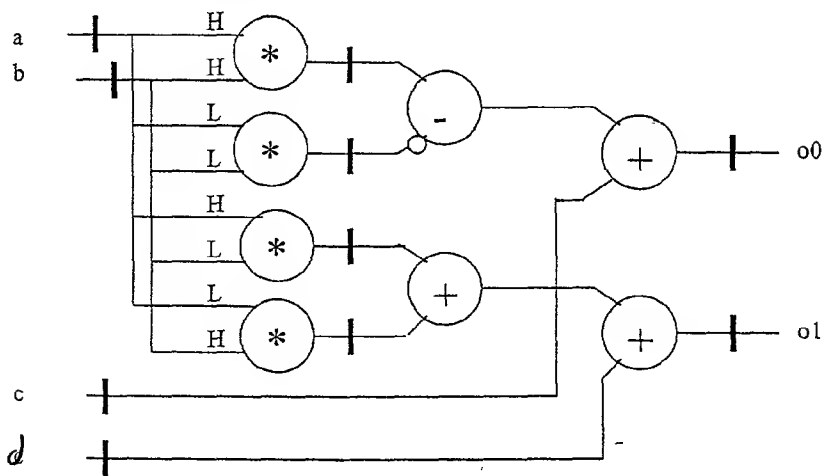
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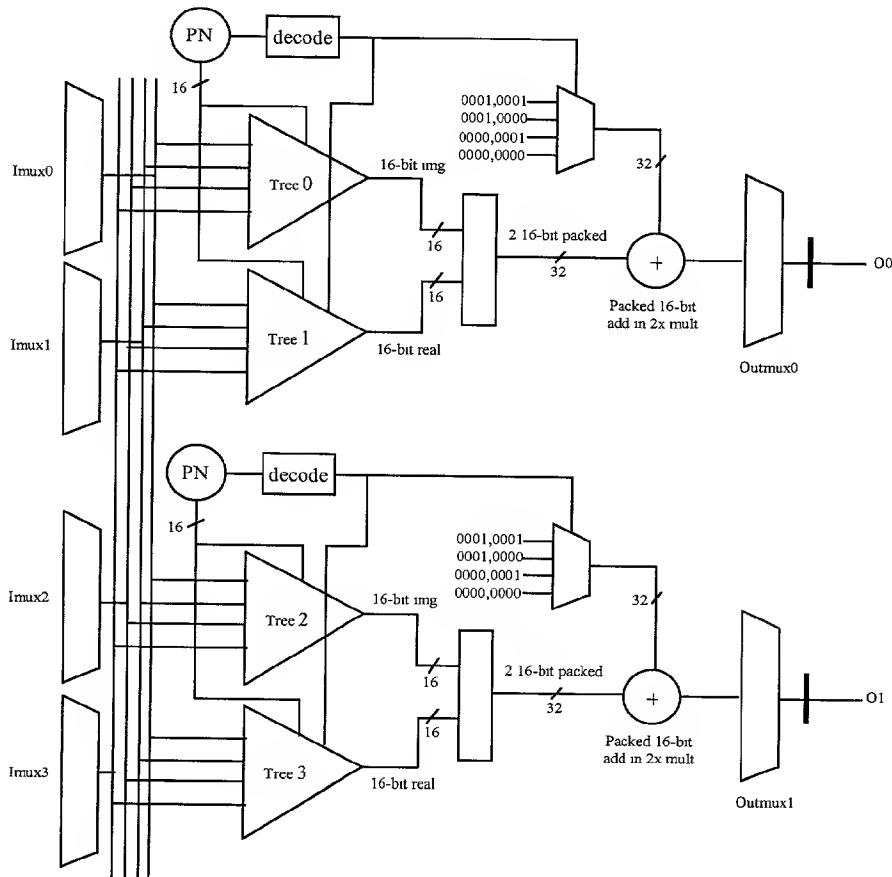
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CMULT - 32-bit output complex multiply with 32-Bit accumulation input, Assumes real part in High 16-bits, imaginary in Low 16-bits

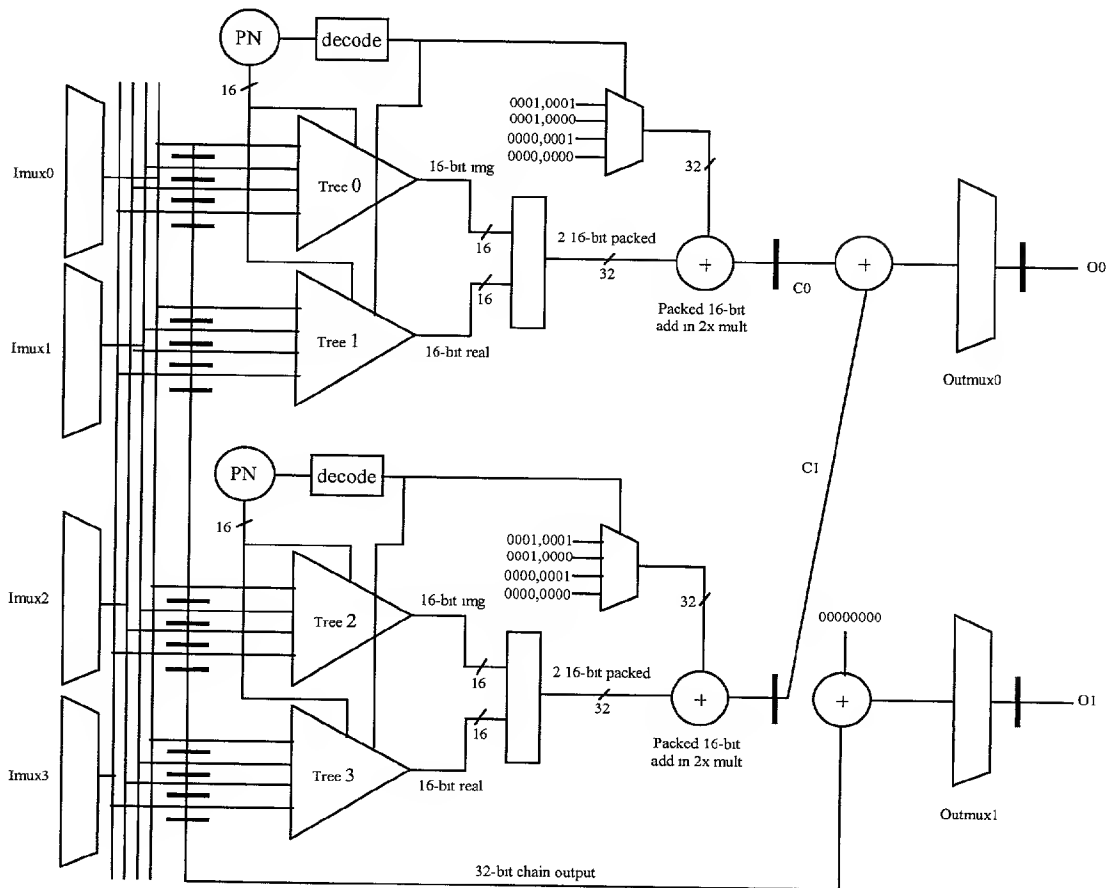


Despreader integration with input and Output muxes



- 16-bit output of each 'real' despreader tree is packed with the corresponding 'imaginary' despreader output into one 32-bit output, such as output of Tree0 is packed with output of Tree1 and Tree 2's is packed with Tree3's.
- The final add before the output mux is performed inside the 2x multiplier in 4ADD16(packed 16-bit addition) mode.
- A add-one signal decoded inside the despreader is used to determine the other operand of the final add. The operand could either be zero or 2 packed 16-bit '0001'.

Correlator integration with input and Output muxes



- 32-bit chain output is added with all zero in the 2x mult before being sent to output mux 1.
- 2 32-bit packed outputs C0 and C1 are added together before being sent to output mux 0.



Vermont Despreader / Correlator Specification

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Revision 1.1

A 5-bit opcode is used in the enhanced multiplier (both 2xmuilt and desp/corr) for decoding 9 modes in 2xmuilt and 12 mode desp/corr as shown in the following table.

Mode	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]
4xdesp8 complex	1	1	1	0	0
4xdesp8 comp-conjug	1	1	1	0	1
4xdesp8 zero	1	1	1	1	0
4xdesp8 real	1	1	1	1	1
8xdesp8 complex	1	1	0	0	0
8xdesp8 comp-conjug	1	1	0	0	1
8xdesp8 zero	1	1	0	1	0
8xdesp8 real	1	1	0	1	1
Corr complex	1	0	1	0	0
Corr comp-conjug	1	0	1	0	1
Corr zero	1	0	1	1	0
Corr real	1	0	1	1	1
2MULT	0	0	0	0	0
4ADD32	0	0	1	0	0
4ADD16	0	0	1	0	1
4MULT	0	1	0	0	0
4MULTSUM	0	1	0	0	1
4MULT2SUM	0	1	0	1	0
4FIR	0	1	1	0	0
CMULT	0	1	1	1	0
CMULT16	0	1	1	1	1

- There is an output register in each of the desp/corr tree.
- The pn code will be registered after the 2-to-1 input scrambling mux.
- All desp/corr trees output would go to an adder in the 2xmuilt before going to the output mux.

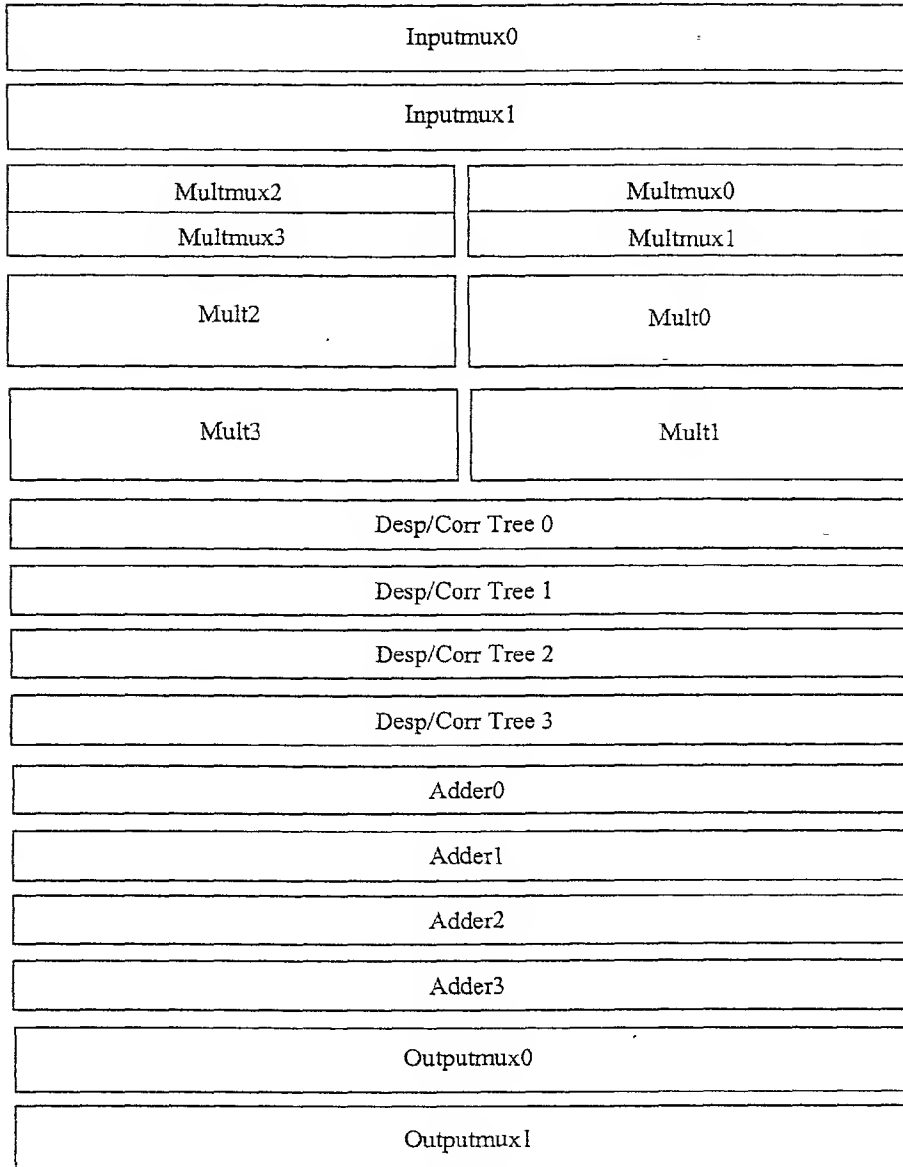


Vermont Despreader / Correlator Specification

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Layout Floorplan for enhanced multiplier in Vermont



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